

*f* = Figura  
*t* = Tabla

**A**

- Acetato de esquisto 33.70  
 Aceites minerales 33.70, 33.76  
 Acetal 104.48<sub>t</sub>, 104.53<sub>t</sub>, 104.54<sub>t</sub>  
 Acetaldehido oxima 104.82<sub>t</sub>, 104.89<sub>t</sub>, 104.91<sub>t</sub>  
 Acetaldehido 2.5, 33.20, 33.70, 41.13, 102.8, 104.48<sub>t</sub>, 104.50<sub>t</sub>, 104.53<sub>t</sub>, 104.54<sub>t</sub>  
 Acetamida 33.70, 104.75<sub>t</sub>, 104.76<sub>t</sub>, 104.77<sub>t</sub>, 104.78<sub>t</sub>  
 Acetaminofeno 33.75  
 Acetanilida 33.28  
 Acetato butilico 81.12  
 Acetato de amilo 91.6, 104.164<sub>t</sub>, 104.166<sub>t</sub>, 104.168<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de *sec*-amilo 104.164<sub>t</sub>, 104.166<sub>t</sub>, 104.168<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de bencilo 33.72, 104.164<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de butilo 104.164<sub>t</sub>, 104.166<sub>t</sub>, 104.168<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de *sec*-butilo 104.164<sub>t</sub>, 104.166<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de butilo 91.6  
 Acetato de *terc*-butilo 104.164<sub>t</sub>, 104.166<sub>t</sub>, 104.168<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de calcio 104.164<sub>t</sub>  
 Acetato de ciclohexilico 104.164<sub>t</sub>, 104.166<sub>t</sub>, 104.168<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de éter etilico de etilenglicol 104.203<sub>t</sub>, 104.204<sub>t</sub>, 104.206<sub>t</sub>, 104.207<sub>t</sub>  
 Acetato de éter monobutilicico de etilenglicol 104.203<sub>t</sub>  
 Acetato de éter monobutilico de dietilenglicol 104.203<sub>t</sub>, 104.207<sub>t</sub>  
 Acetato de éter monobutilico de etilenglicol 104.204<sub>t</sub>, 104.206<sub>t</sub>, 104.207<sub>t</sub>
- Acetato de éter monoetilico de etilenglicol 104.203<sub>t</sub>  
 Acetato de éter monometilico de etilenglicol 104.203<sub>t</sub>, 104.205<sub>t</sub>, 104.206<sub>t</sub>, 104.207<sub>t</sub>  
 Acetato de etilo 79.19, 80.8, 104.164<sub>t</sub>, 104.166<sub>t</sub>, 104.168<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de fenilo 104.164<sub>t</sub>, 104.166<sub>t</sub>, 104.168<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de *sec*-hexilico 104.164<sub>t</sub>, 104.167<sub>t</sub>, 104.168<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de isoamilo 31.29<sub>f</sub>, 104.164<sub>t</sub>, 104.167<sub>t</sub>, 104.168<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de isobutilo 104.164<sub>t</sub>, 104.167<sub>t</sub>, 104.168<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de isopropilo 104.165<sub>t</sub>, 104.167<sub>t</sub>, 104.169<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de medroxiprogesterona 33.70  
 Acetato de metilazoximetanol 33.70  
 Acetato de metilo 104.165<sub>t</sub>, 104.167<sub>t</sub>, 104.169<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de 1-metoxi-2-propilo 104.165<sub>t</sub>  
 Acetato de 2-metoxi-1-propilo 104.165<sub>t</sub>, 104.167<sub>t</sub>, 104.169<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de plomo 88.6  
 Acetato de polivinilo 33.72, 96.21  
 Acetato de propilo 104.165<sub>t</sub>, 104.167<sub>t</sub>, 104.169<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de trifeniltina 8.10  
 Acetato de vinilo 33.70, 33.72, 104.165<sub>t</sub>, 104.169<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato de yodo 33.35  
 Acetato etilico 44.10  
 Acetato potásico 104.165<sub>t</sub>, 104.167<sub>t</sub>, 104.169<sub>t</sub>, 104.170<sub>t</sub>  
 Acetato sódico 104.165<sub>t</sub>, 104.167<sub>t</sub>, 104.169<sub>t</sub>, 104.170<sub>t</sub>  
 Acetazolamida 37.8 - 37.10, 37.14  
 2-Acetilaminofluoreno 104.75<sub>t</sub>, 104.76<sub>t</sub>, 104.78<sub>t</sub>
- Acetilaminofluoreno 33.32  
*n*-Acetil-beta-d-glucosaminidasa 8.3  
 Acetilbromuro 104.328<sub>t</sub>, 104.331<sub>t</sub>, 104.333<sub>t</sub>, 104.335<sub>t</sub>  
*n*-Acetilcaprolactama 104.229<sub>t</sub>  
*n*-Acetilcisteína 10.83  
 Acetilcloruro 104.328<sub>t</sub>, 104.333<sub>t</sub>  
 Acetilcolina 33.32  
 Acetileno 36.9, 41.18, 49.11, 57.15-57.16, 75.6, 78.10, 81.6, 82.28, 82.45, 92.7, 96.14, 102.69  
 Acetoacetato de etilo 104.165<sub>t</sub>, 104.167<sub>t</sub>, 104.169<sub>t</sub>, 104.170<sub>t</sub>  
 Acetoacetato de metilo 104.165<sub>t</sub>, 104.170<sub>t</sub>  
 Acetofenona 104.328<sub>t</sub>, 104.335<sub>t</sub>  
*o*-Acetoluidina 104.114<sub>t</sub>  
 Acetona 9.6<sub>f</sub>, 11.32, 27.13, 30.26, 31.18, 33.7, 33.15, 44.10<sub>f</sub>, 67.10, 79.19, 86.2, 89.17, 92.9 - 96.10, 96.24, 96.39, 100.7, 104.328<sub>t</sub>, 104.331<sub>t</sub>, 104.333<sub>t</sub>, 104.335<sub>t</sub>  
 Acetonitrilo 23.35<sub>f</sub>, 95.7, 104.141<sub>t</sub>, 104.144<sub>t</sub>, 104.146<sub>t</sub>, 104.148<sub>t</sub>  
*o*-Acetotoluidina 104.101<sub>t</sub>  
 6-Acetoxy-2,4,-dimetil-M-dioxano 49.8<sub>f</sub>  
 Acido abiético 83.6<sub>f</sub>  
 Acido acético 48.42, 64.41, 72.20, 75.10, 80.8, 85.10 - 85.11, 85.15, 89.15, 96.11, 101.19, 104.20<sub>t</sub>, 104.24<sub>t</sub>, 104.26<sub>t</sub>  
 Acido acetilsalicílico 104.20<sub>t</sub>, 104.24<sub>t</sub>, 104.27<sub>t</sub>  
 Acetoacetato de etilo 104.24<sub>t</sub>, 104.27<sub>t</sub>  
 Acido acrílico 3.72, 104.16<sub>t</sub>, 104.20<sub>t</sub>, 104.24<sub>t</sub>, 104.27<sub>t</sub>  
 Acido adenosintrifosfórico 62.16  
 Acido adipico 20.23, 89.16, 104.16<sub>t</sub>, 104.20<sub>t</sub>, 104.24<sub>t</sub>, 104.27<sub>t</sub>  
 Acido alquilcarbámico 62.12  
*p*-Acido aminobenzoico 33.72
- Acido 11-aminoundecanoico 33.72  
 Acido antranílico 33.72  
 Acido araquidónico 33.25, 33.55  
 Acido arilcarbámico 62.12  
 Acido arsénico 96.13  
 Acido I-ascórbico 104.16<sub>t</sub>, 104.20<sub>t</sub>, 104.24<sub>t</sub>, 104.27<sub>t</sub>  
 Acido ascórbico 1.6, 15.51, 65.13  
 Acido benzoico 104.16<sub>t</sub>, 104.20<sub>t</sub>, 104.24<sub>t</sub>, 104.27<sub>t</sub>  
 Acido bórico, sal disódica 104.132<sub>t</sub>, 104.135<sub>t</sub>  
 Acido bórico 100.7, 104.8<sub>t</sub>, 104.10<sub>t</sub>  
 Acido bromhídrico 96.14  
 Acido *p*-terc-butilbenzoico 104.16<sub>t</sub>, 104.27<sub>t</sub>  
 Acido butírico 104.16<sub>t</sub>, 104.24<sub>t</sub>, 104.27<sub>t</sub>  
 Acido cacodílico 27.10  
 Acido cafeico 33.70  
 Acido *n*-caproico 104.16<sub>t</sub>, 104.20<sub>t</sub>, 104.24<sub>t</sub>, 104.27<sub>t</sub>  
 Acido carbámico 62.12  
 Acido carbólico 97.63  
 Acido carbónico 82.12, 104.10<sub>t</sub>  
 Acido carbónico, sal cálcica 104.61<sub>t</sub>, 104.63<sub>t</sub>, 104.66<sub>t</sub>, 104.68<sub>t</sub>  
 Acido cianhídrico 4.4, 7.21, 31.17, 82.3, 82.12 - 82.13, 82.47, 96.12 - 96.13, 96.22  
 Acido cítrico hidrato 104.21<sub>t</sub>, 104.24<sub>t</sub>, 104.27<sub>t</sub>  
 Acido cítrico 33.12, 33.19, 54.36, 64.41, 67.32, 104.16<sub>t</sub>, 104.21<sub>t</sub>, 104.24<sub>t</sub>, 104.27<sub>t</sub>  
 Acido cloréndico 33.70, 104.16<sub>t</sub>, 104.27<sub>t</sub>  
 Acido clorhídrico 4.9, 30.31, 33.72, 41.15, 55.4, 64.41, 72.11, 73.10, 73.14, 75.10, 75.13, 78.10, 78.19, 78.22, 78.25, 81.6, 81.12, 81.16, 82.9, 82.44, 82.61, 82.62, 88.5,

- 89.19, 95.7, 96.19, 100.13,  
104.8<sup>t</sup>, 104.9<sup>t</sup>, 104.10<sup>t</sup>  
Acido clórico, sal cálcica  
104.63<sup>t</sup>, 104.66<sup>t</sup>  
Acido cloroacético 104.16<sup>t</sup>,  
104.21<sup>t</sup>, 104.24<sup>t</sup>, 104.28<sup>t</sup>  
Acido *m*-clorobenzoico 104.16<sup>t</sup>,  
104.28<sup>t</sup>  
Acido *p*-clorobenzoico 104.16<sup>t</sup>,  
104.28<sup>t</sup>  
Acido 2-cloropropiónico  
104.16<sup>t</sup>, 104.28<sup>t</sup>  
Acido clorosulfúrico 104.8<sup>t</sup>,  
104.9<sup>t</sup>, 104.10<sup>t</sup>  
Acido 4-cloro-*o*-toloxiacético  
104.16<sup>t</sup>  
Acido crómico 12.4, 81.6,  
82.19, 82.44, 82.46, 82.62,  
88.9, 91.4, 91.9  
Acido crotónico 104.16<sup>t</sup>,  
104.21<sup>t</sup>, 104.24<sup>t</sup>, 104.28<sup>t</sup>  
Acido delta-aminolevulínico  
27.12, 33.16 - 33.17  
Acido 2, 4-diclorofenoxyacético  
104.16<sup>t</sup>  
Acido dicloroacético 33.72,  
104.17<sup>t</sup>, 104.21<sup>t</sup>, 104.24<sup>t</sup>,  
104.28<sup>t</sup>  
Acido 2, 4-diclorofenoxy propió-  
nico 104.28<sup>t</sup>  
Acido 2, 4-diclorofenoxyacético  
25.27, 104.21<sup>t</sup>, 104.25<sup>t</sup>, 104.28<sup>t</sup>  
Acido 3, 6-dicloropicolinico  
104.229<sup>t</sup>, 104.232<sup>t</sup>, 104.234<sup>t</sup>,  
104.235<sup>t</sup>  
Acido 3-(2', 2'-dicloro-vinil)-2,  
2'-dimetil-ciclopropano carbo-  
xílico 27.23  
Acido 2, 3-difosfoglicérico 1.7  
Acido ditiocarbámico 62.12  
Acido domoico 7.9, 66.20  
Acido edético 104.124<sup>t</sup>,  
104.126<sup>t</sup>, 104.127<sup>t</sup>, 104.128<sup>t</sup>  
Acido cis-9, 10-epoxisteárico  
33.72  
Acido estérico 104.17<sup>t</sup>, 104.21<sup>t</sup>,  
104.25<sup>t</sup>, 104.28<sup>t</sup>  
Acido etanodioico, dihidrato  
104.21<sup>t</sup>, 104.25<sup>t</sup>, 104.28<sup>t</sup>  
Acido etilén-diamino tetracético  
72.9  
Acido 2-etilhexanoico 104.21<sup>t</sup>  
Acido 2-etilhexoico 104.17<sup>t</sup>,  
104.25<sup>t</sup>, 104.28<sup>t</sup>  
Acido fenoxiacético 1.5, 62.19  
Acido fluorhídrico 20.23, 31.17,  
39.33, 62.4, 75.10, 75.14, 78.16  
- 78.17, 78.30 - 78.32, 81.12,  
82.44, 82.47, 82.61, 96.13,  
100.13, 102.13, 102.58  
Acido fluoroacético 104.17<sup>t</sup>,  
104.21<sup>t</sup>, 104.25<sup>t</sup>, 104.28<sup>t</sup>  
Acido fluorosulfúrico 104.8<sup>t</sup>,  
104.9<sup>t</sup>, 104.10<sup>t</sup>  
Acido fórmico 64.41, 64.53,  
75.10, 88.5, 104.17<sup>t</sup>, 104.22<sup>t</sup>,  
104.25<sup>t</sup>, 104.28<sup>t</sup>  
Acido fosfórico 20.23, 54.36,  
62.2, 62.9, 62.11, 64.41, 64.62,  
67.10, 67.27, 70.21, 78.16,  
82.18, 82.44, 82.62, 104.8<sup>t</sup>,  
104.9<sup>t</sup>, 104.10<sup>t</sup>  
Acido ftálico 104.17<sup>t</sup>, 104.22<sup>t</sup>,  
104.25<sup>t</sup>, 104.28<sup>t</sup>  
Acido fumárico 104.17<sup>t</sup>, 104.29<sup>t</sup>  
Acido gálico 104.17<sup>t</sup>, 104.29<sup>t</sup>  
Acido glicólico 33.33, 104.17<sup>t</sup>,  
104.29<sup>t</sup>  
Acido  $\alpha$ -glucárico 27.3  
Acido glucurónico 4.2, 33.8,  
33.19  
Acido glutámico 33.12, 64.41  
Acido glutamínico 33.12  
Acido heptanoico 104.17<sup>t</sup>,  
104.29<sup>t</sup>  
Acido hialurónico 6.7, 6.8<sup>f</sup>  
Acido hidrazoico 104.124<sup>t</sup>,  
104.128<sup>t</sup>  
Acido hidrofluobórico 104.9<sup>t</sup>,  
104.8<sup>t</sup>, 104.10<sup>t</sup>  
Acido hidroluórico 73.16<sup>f</sup>  
Acido 4-hidroxi fenoxi benzoico  
27.23  
Acido hipúrico 27.14  
Acido isobutírico 104.17<sup>t</sup>,  
104.25<sup>t</sup>, 104.29<sup>t</sup>  
Acido isocianico, nitroiminodieta-  
lendi- 104.322<sup>t</sup>  
Acido isocianurico 104.141<sup>t</sup>,  
104.147<sup>t</sup>, 104.148<sup>t</sup>  
Acido isoftálico 92.16, 104.17<sup>t</sup>,  
104.29<sup>t</sup>  
Acido láctico 33.12, 67.32, 88.5,  
104.22<sup>t</sup>, 104.25<sup>t</sup>, 104.29<sup>t</sup>  
Acido laurico 104.18<sup>t</sup>, 104.29<sup>t</sup>  
Acido maleico 104.18<sup>t</sup>, 104.22<sup>t</sup>,  
104.25<sup>t</sup>, 104.29<sup>t</sup>  
Acido malónico 104.18<sup>t</sup>,  
104.29<sup>t</sup>  
Acido mandélico 7.24, 30.23,  
104.18<sup>t</sup>  
Acido mercaptoacético 104.413<sup>t</sup>  
Acido mercaptúrico 27.24  
Acido metacrílico 104.18<sup>t</sup>,  
104.22<sup>t</sup>, 104.25<sup>t</sup>, 104.29<sup>t</sup>  
Acido metacrílico, 2-dimetilami-  
noetilo 104.29<sup>t</sup>  
Acido 2-metil-4-clorofenoacético  
104.22<sup>t</sup>, 104.29<sup>t</sup>  
Acido 2-metil-4-clorofenoxyacético  
104.25<sup>t</sup>  
Acido metilfenoxiacético 27.25  
Acido metilhipúrico 27.5  
Acido monometilarsónico 27.10  
Acido nafténico 78.8  
Acido nítrico 39.30, 41.13 -  
55.14, 62.9 - 67.10, 73.17, 78.5,  
81.12, 82.44, 82.56, 82.58,  
82.62, 89.15, 96.13, 96.22,  
104.8<sup>t</sup>, 104.9<sup>t</sup>, 104.10<sup>t</sup>  
Acido nitrilotriacético 33.70,  
104.342<sup>t</sup>, 104.344<sup>t</sup>  
Acido nítroso 78.5  
*N*-Acido nitrosofólico  
33.72  
Acido nonanoico 104.18<sup>t</sup>,  
104.29<sup>t</sup>  
Acido 9-octadecenoico 104.18<sup>t</sup>  
Acido oleico 104.30<sup>t</sup>  
Acido oxálico 33.33, 64.41,  
88.6, 96.21, 104.18<sup>t</sup>, 104.22<sup>t</sup>,  
104.25<sup>t</sup>, 104.30<sup>t</sup>  
Acido palmitico 104.18<sup>t</sup>,  
104.22<sup>t</sup>, 104.25<sup>t</sup>, 104.30<sup>t</sup>  
Acido paraaminobenzoico 49.8<sup>f</sup>  
Acido paraaminosalicílico 4.8  
Acido parasóbico 33.72  
Acido penicílico 33.72  
Acido perclórico 41.13, 104.8<sup>t</sup>,  
104.10<sup>t</sup>, 104.11<sup>t</sup>  
Acido perclórico, sal potásica  
104.61<sup>t</sup>, 104.63<sup>t</sup>, 104.66<sup>t</sup>,  
104.69<sup>t</sup>  
Acido perclórico, sal sódica  
104.61<sup>t</sup>  
Acido pícrico 4.4, 41.14 - 94.15,  
104.349<sup>t</sup>, 104.353<sup>t</sup>, 104.356<sup>t</sup>,  
104.358<sup>t</sup>  
Acido pirogálico 96.14,  
104.374<sup>t</sup>, 104.377<sup>t</sup>, 104.378<sup>t</sup>  
Acido piválico 104.18<sup>t</sup>, 104.30<sup>t</sup>  
Acido plicátilco 64.44  
Acido poliacrílico 33.72, 89.19  
Acido propiónico 104.18<sup>t</sup>,  
104.22<sup>t</sup>, 104.25<sup>t</sup>, 104.30<sup>t</sup>  
Acido prúsico 82.47  
Acido quillaico 64.44  
Acido sacárico 64.41  
Acido salicílico 104.18<sup>t</sup>, 104.22<sup>t</sup>,  
104.26<sup>t</sup>, 104.30<sup>t</sup>  
Acido selénico 4.2  
Acido shikímico 33.72  
Acido silícico 64.54, 104.8<sup>t</sup>,  
104.11<sup>t</sup>  
Acido silícico, sal disódica  
104.401<sup>t</sup>, 104.402<sup>t</sup>, 104.403<sup>t</sup>,  
104.404<sup>t</sup>  
Acido succínico 104.19<sup>t</sup>, 104.30<sup>t</sup>  
Acido sulfámico 104.8<sup>t</sup>, 104.9<sup>t</sup>,  
104.10<sup>t</sup>, 104.11<sup>t</sup>  
Acido sulfánilico 104.19<sup>t</sup>,  
104.23<sup>t</sup>, 104.26<sup>t</sup>, 104.30<sup>t</sup>  
Acido sulfídrico 4.4, 7.11,  
64.62, 70.9, 70.13 - 70.15,  
70.18, 70.26, 70.29, 75.3, 75.12,  
- 75.14, 75.16, 78.5 - 78.8,  
78.10, 78.13 - 78.16, 78.18,  
78.20 - 78.24, 78.26 - 78.27,  
78.32 - 78.33, 82.4, 89.3, 96.13,  
102.55, 102.57, 102.64, 102.67,  
102.70  
Acido sulfúrico 2.8, 4.2, 4.11,  
10.31, 10.92, 11.32, 20.23,  
41.10, 41.13, 45.9, 54.34,  
54.36, 55.4, 55.14, 55.23,  
55.53, 62.9, 64.62, 67.10,  
67.14, 72.12, 73.10, 73.14,  
73.17, 74.23, 78.5, 78.16 -  
78.17, 78.24 - 78.25, 78.30,  
78.32, 81.2 - 81.4, 81.8 - 81.9,  
81.12, 82.2 - 82.5, 82.7 - 82.8,  
82.43 - 82.44, 82.52, 82.60,  
82.62, 88.3, 88.5, 89.16, 89.18 -  
89.19, 91.4, 91.9, 96.14, 96.22,  
96.46, 102.36, 104.8<sup>t</sup>, 104.9<sup>t</sup>,  
104.10<sup>t</sup>, 104.11<sup>t</sup>  
Acido sulfuroso 72.8  
Acido tánico 33.72, 88.2, 89.19,  
96.8  
Acido tartárico 65.13, 104.19<sup>t</sup>,  
104.30<sup>t</sup>  
Acido tereftálico 89.16, 104.19<sup>t</sup>,  
104.23<sup>t</sup>, 104.26<sup>t</sup>, 104.30<sup>t</sup>  
Acido tetracético 85.13  
Acido tioacético 104.409<sup>t</sup>,  
104.411<sup>t</sup>, 104.413<sup>t</sup>, 104.415<sup>t</sup>  
Acido tioglicolico 104.409<sup>t</sup>,  
104.415<sup>t</sup>  
Acido 2-tiotiazolidina-4-carboxí-  
lico 27.23  
Acido *p*-toluensulfónico 104.19<sup>t</sup>,  
104.23<sup>t</sup>, 104.25<sup>t</sup>, 104.30<sup>t</sup>  
Acido tricloroacético 33.21,  
33.72, 104.19<sup>t</sup>, 104.30<sup>t</sup>  
Acido triclorofenoxyacético  
104.19<sup>t</sup>  
Acido 2, 4, 5-triclorofenoxyacético  
27.25, 62.14 - 62.15, 104.23<sup>t</sup>,  
104.26<sup>t</sup>, 104.30<sup>t</sup>  
Acido tricloroisocianúrico  
104.124<sup>t</sup>, 104.127<sup>t</sup>, 104.128<sup>t</sup>  
Acido trifluoroacético 104.19<sup>t</sup>,  
104.26<sup>t</sup>, 104.30<sup>t</sup>

- Acido úrico 6.35  
 Acido valérico 104.19<sup>t</sup>, 104.23<sup>t</sup>, 104.31<sup>t</sup>  
 Acridina 49.8<sup>f</sup>, 104.229<sup>t</sup>, 104.235<sup>t</sup>  
 Acrilamida 7.4, 7.12 - 7.13, 20.23, 33.70, 104.75<sup>t</sup>, 104.77<sup>t</sup>, 104.78<sup>t</sup>  
 Acrilato de butilo 104.173<sup>t</sup>, 104.174<sup>t</sup>, 104.175<sup>t</sup>  
 Acrilato de *n*-butilo 33.72  
 Acrilato de decilo 104.173<sup>t</sup>, 104.175<sup>t</sup>  
 Acrilato de 2-ethylhexilo 33.72  
 Acrilato de etilo 33.70, 104.173<sup>t</sup>, 104.174<sup>t</sup>, 104.175<sup>t</sup>  
 Acrilato de metilo 33.72, 104.173<sup>t</sup>, 104.174<sup>t</sup>, 104.175<sup>t</sup>  
 Acrilonitrilo 33.70, 10.92, 39.15, 44.31, 91.6 - 95.7, 102.49, 104.141<sup>t</sup>, 104.144<sup>t</sup>, 104.147<sup>t</sup>, 104.148<sup>t</sup>  
 Acroleína 33.72, 10.12, 33.19, 44.7, 67.33, 82.16, 82.20, 96.12, 101.26, 102.8 104.48<sup>t</sup>, 104.50<sup>t</sup>, 104.53<sup>t</sup>, 104.54<sup>t</sup>  
 Actina 6.3<sup>f</sup>  
 Actinomicina D 33.72  
 Adenina 33.37<sup>f</sup>  
 Adenosin difosfato 33.10  
 Adenosin trifosfatasa 33.10  
 Adenosin trifosfato 33.10  
 Adipato de di(2-ethylhexilo) 33.72  
 Adiponitrilo 104.141<sup>t</sup>, 104.147<sup>t</sup>, 104.148<sup>t</sup>  
 Adriamicina 33.70  
 Afolato 33.72  
 Albúmina 64.41  
 Alcohol alílico 62.15, 104.35<sup>t</sup>, 104.38<sup>t</sup>, 104.40<sup>t</sup>, 104.42<sup>t</sup>  
 Alcohol bencílico 85.15, 104.35<sup>t</sup>, 104.38<sup>t</sup>, 104.40<sup>t</sup>, 104.42<sup>t</sup>  
 Alcohol *terc*-butílico 104.35<sup>t</sup>, 104.38<sup>t</sup>, 104.41<sup>t</sup>, 104.42<sup>t</sup>  
 Alcohol butílico 104.35<sup>t</sup>, 104.38<sup>t</sup>, 104.42<sup>t</sup>  
 Alcohol *n*-butílico 86.14  
 Alcohol *sec*-butílico 104.35<sup>t</sup>, 104.38<sup>t</sup>, 104.41<sup>t</sup>, 104.42<sup>t</sup>  
 Alcohol 2-ethylbutílico 104.35<sup>t</sup>, 104.42<sup>t</sup>  
 Alcohol etílico 33.15, 64.41, 67.4, 70.40, 85.9  
 Alcohol furfurílico 82.17 - 82.18, 82.21, 104.156<sup>t</sup>, 104.158<sup>t</sup>, 104.159<sup>t</sup>, 104.160<sup>t</sup>  
 Alcohol isoamílico 104.35<sup>t</sup>, 104.38<sup>t</sup>, 104.41<sup>t</sup>, 104.42<sup>t</sup>  
 Alcohol *sec*-isoamílico 104.38<sup>t</sup>  
 Alcohol isobutílico 104.35<sup>t</sup>, 104.38<sup>t</sup>, 104.41<sup>t</sup>, 104.43<sup>t</sup>  
 Alcohol isodecílico 104.35<sup>t</sup>, 104.38<sup>t</sup>, 104.41<sup>t</sup>, 104.43<sup>t</sup>  
 Alcohol isoctílico 104.35<sup>t</sup>, 104.38<sup>t</sup>, 104.41<sup>t</sup>, 104.43<sup>t</sup>  
 Alcohol isopropílico 70.40, 82.16, 85.5, 85.13, 100.16, 104.35<sup>t</sup>, 104.38<sup>t</sup>, 104.41<sup>t</sup>, 104.43<sup>t</sup>  
 Alcohol metílico 7.20, 91.6  
 Alcohol oleílico 104.35<sup>t</sup>, 104.43<sup>t</sup>  
 Alcohol *terc*-pentílico 104.35<sup>t</sup>, 104.43<sup>t</sup>  
 Alcohol polivinílico 33.73, 89.19, 92.16  
 Alcohol propargílico 104.36<sup>t</sup>, 104.39<sup>t</sup>, 104.41<sup>t</sup>, 104.43<sup>t</sup>  
 Alcohol *sec*-isoamílico 104.43<sup>t</sup>  
 Alcohol tetrahidrofurfurílico 104.36<sup>t</sup>, 104.39<sup>t</sup>, 104.41<sup>t</sup>, 104.43<sup>t</sup>  
 Aldehído acético 23.41  
 Aldehído cinámico 67.9, 104.48<sup>t</sup>, 104.54<sup>t</sup>  
 Aldicarb 33.41, 33.73  
 Aldrina 27.24, 33.59<sup>f</sup>, 33.73, 44.8, 55.48 - 55.49, 62.10, 71.8  
 Alfacloralosa 62.12  
 Alfa-tocoferol 15.51  
 Alginato de amonio 82.43  
 Alilamina 104.82<sup>t</sup>, 104.86<sup>t</sup>, 104.89<sup>t</sup>, 104.91<sup>t</sup>  
 Alizarina 89.28  
 Alopurinol 10.83  
 Alquil mercurio 27.13  
 Alquil plomo 27.8, 27.12  
 Alquitán de hulla 33.70, 10.91, 92.9  
 Alúmina 10.76, 45.10, 62.3, 82.8 - 82.9  
 Aluminato sódico 82.43, 82.60  
 Aluminio 4.11, 5.19, 7.26, 8.13, 10.19, 10.32, 10.46, 10.52, 10.55, 10.76 - 10.77, 10.91, 12.8, 12.13, 12.16, 12.19, 15.59, 27.5, 27.8, 32.10, 33.13, 33.21, 33.70, 40.13 - 41.14, 41.29, 44.12, 44.26, 48.14<sup>f</sup>, 49.15, 49.31, 55.41, 62.3, 64.12, 65.3, 65.14, 65.16, 67.5, 67.23, 73.18, 81.8, 81.10 -, 81.12, 82.2, 82.4, 82.6, 82.8 -, 82.13, 82.16, 82.19, 82.23, 82.29, 82.36, 82.38 - 82.39, 82.42, 82.44 - 82.45, 82.47 -, 82.48, 82.50, 82.54, 82.57, 82.60 - 82.62, 85.4, 89.2, 90.9, 91.4, 92.2, 92.6 - 92.9, 96.12, 96.18, 101.21, 102.2, 102.41, 102.58 - 102.59, 102.63  
 Amaranto 33.73  
 Americio 241 48.15  
 Amianto 1.4, 2.2, 2.4, 2.16, 8.11, 10.36, 10.82, 10.91, 15.42<sup>f</sup>, 16.4, 16.40, 16.43, 16.47 - 16.48, 18.18, 20.21, 20.29, 23.45, 30.18, 31.27 - 32.28, 32.28<sup>f</sup>, 32.30, 33.69, 33.78, 44.5, 44.28 - 44.29, 44.31, 53.3 - 55.4, 55.48, 72.16, 75.13, 78.32, 80.10, 82.21, 94.4, 94.14, 97.56, 102.7, 102.13, 102.32, 102.36 - 102.37, 102.50, 102.67 - 102.68  
 Amida sódica 104.75<sup>t</sup>, 104.78<sup>t</sup>  
 Amileno 78.16  
 Amilmetiléter terciario 78.5  
 5-Aminoacenafteno 33.73  
 2-Aminoantraquinona 33.73, 104.114<sup>t</sup>  
*p*-Aminoazobenceno 33.70  
 Aminoazotolueno 104.124<sup>t</sup>, 104.128<sup>t</sup>  
*o*-Aminoazotolueno 33.70  
 4-Aminobifenilo 8.13, 44.12, 44.14  
 $\gamma$ -Aminobutírolactam 7.12  
 4-Aminofenilo 33.69, 104.101<sup>t</sup>, 104.107<sup>t</sup>, 104.111<sup>t</sup>, 104.115<sup>t</sup>  
 2-Amino-3, 4-dimetilimi- dazo[4,5-*f*]quinolina 33.71  
 2-Amino-3, 8-dimetilimi- dazo[4,5-*f*]quinoxalina 33.71  
 3-Amino-1, 4-dimetil-5H-pi- rido[4,3-*b*]indol 33.72  
 2-Aminodipirido[1, 2-*a*3',2'-*d*]imidazol 33.71  
 Aminoetanolamina 12.16  
 N-Aminoetilpiperazina 104.229<sup>t</sup>, 104.234<sup>t</sup>, 104.235<sup>t</sup>  
 Aminofenol terciario 12.4  
*o*-Aminofenol 104.101<sup>t</sup>, 104.107<sup>t</sup>, 104.111<sup>t</sup>, 104.115<sup>t</sup>  
*p*-Aminofenol 8.5, 104.101<sup>t</sup>, 104.111<sup>t</sup>, 104.115<sup>t</sup>  
 1-Amino-2-metilantraquinona 33.73, 104.101<sup>t</sup>, 104.114<sup>t</sup>  
 2-Amino-6-metildipi- rido[1,2-*a*3',2'-*d*]imidazol 33.71  
 2-Amino-1-metil-6-fenilimi- dazo[4,5-*b*]piridina 33.72  
 2-Amino-3-metilimi- dazo[4,5-*f*]quinolina 33.70  
 1-Amino-2-metil-5-nitrobenceno 104.349<sup>t</sup>, 104.356<sup>t</sup>, 104.358<sup>t</sup>  
 2-Amino-3-metil-9H-pi- rido[2,3-*b*]indol 33.71  
 3-Amino-1-metil-5H-pi- rido[4,3-*b*]indol 33.72  
 4-Amino-2-nitrofenol 33.73, 104.349<sup>t</sup>, 104.358<sup>t</sup>  
 2-Amino-4-nitrofenol 33.73  
 2-Amino-5-nitrofenol 33.73  
 2-Amino-5-(5-nitro-2-furil)-1, 3, 4-tiadiazol 33.70  
 2-Amino-5-nitrotiazol 33.73  
 2-Aminopiridina 104.229<sup>t</sup>, 104.232<sup>t</sup>, 104.234<sup>t</sup>, 104.236<sup>t</sup>  
 2-Amino-9H-pirido[2,3-*b*]indol 33.70  
 1-Amino-2-propanol 104.86<sup>t</sup>  
 3-Amino-1,2,4-triazol 104.124<sup>t</sup>  
 Amitrol 33.71  
 Amoníaco 10.14, 10.19 - 10.20, 10.82, 11.27, 11.32, 30.31, 39.4, 39.15, 44.8, 44.13, 53.4, 53.19, 55.4, 55.14, 55.33, 55.35, 55.42, 57.15 - 57.16, 57.18, 62.8 - 62.9, 64.61 - 64.62, 65.4, 65.6, 65.11, 65.13, 65.15 - 65.17, 66.17, 67.7, 67.10, 67.14, 67.19, 67.27, 70.5, 70.9, 70.13 - 70.14, 70.18, 70.20, 70.26, 70.29, 70.31, 70.38, 72.8 - 73.9, 73.15, 73.16<sup>f</sup>, 73.17 - 73.18, 78.5 - 78.6, 78.8, 78.10, 78.13 - 78.15, 78.17, 78.22, 78.24 - 78.26, 78.33, 80.3, 81.12 - 81.13, 82.17, 82.44 - 82.45, 82.55, 85.9 - 85.10, 85.15, 86.2, 88.11, 89.16, 89.19, 89.20, 89.29, 95.23, 96.11, 98.4, 98.7, 99.16, 100.7, 101.20, 104.61<sup>t</sup>, 104.63<sup>t</sup>, 104.66<sup>t</sup>, 104.69<sup>t</sup>  
 Amonio didecildimetílico 71.6  
 Amonio 41.10, 55.37, 78.24, 79.16, 82.51, 88.6  
 Ampicilina 33.73  
 Anaranjado de acridina 33.73  
 Anfetamina 29.54  
 Angelicina 33.73  
 Anhidrido acético 104.19<sup>t</sup>, 104.23<sup>t</sup>, 104.26<sup>t</sup>, 104.31<sup>t</sup>  
 Anhidrido amónico 64.40, 64.73  
 Anhidrido carbónico 7.11, 7.20 - 7.21, 37.3  
 Anhidrido del ácido trimelítico 104.19<sup>t</sup>

- Anhídrido ftálico 92.16,  
104.19*t*, 104.23*t*, 104.26*t*,  
104.31*t*
- Anhídrido maleico 104.19*t*,  
104.23*t*, 104.26*t*, 104.31*t*
- Anhídrido propiónico 104.20*t*,  
104.23*t*, 104.26*t*, 104.31*t*
- Anhídrido succínico 33.73
- Anhídrido sulfúrico 64.41
- Anhídrido trimelítico 33.42,  
104.23*t*, 104.26*t*, 104.31*t*
- Anilina 1.6, 1.8, 12.21, 16.63,  
33.28, 33.73, 53.20, 88.5, 88.7,  
89.14, 89.19, 89.28, 104.101*t*,  
104.107*t*, 104.111*t*, 104.115*t*
- o*-Anisidina 104.101*t*, 104.107*t*,  
104.112*t*, 104.115*t*
- p*-Anisidina 33.73, 104.101*t*,  
104.108*t*, 104.112*t*, 104.115*t*
- Anisol 104.184*t*, 104.186*t*,  
104.187*t*
- Antanreno 33.73
- Anti-12-hidroxi-endrín 27.24
- Antimonato sódico 82.43
- Antimonio cálcico 81.4
- Antimonio 3.16, 4.4, 4.7, 11.25,  
27.8, 33.12, 53.31, 81.4, 82.6 -  
82.7, 82.19, 82.43, 82.52 -  
82.54, 82.61, 91.6, 96.22
- Antraceno 12.3, 12.8, 33.73,  
49.8*t*, 104.311*t*, 104.312*t*,  
104.313*t*, 104.314*t*, 104.315*t*,  
104.316*t*, 104.317*t*
- Antralinalato de cinamilo 33.73
- Antraquinona 49.8*f*, 101.20
- Antu 104.409*t*, 104.413*t*
- Aramita 33.71
- Argón 41 48.38
- Argón 41.25, 46.6, 49.18, 55.17,  
74.36, 75.3, 81.11, 81.13,  
82.25, 82.30, 92.7, 100.12
- Arsenamina 1.7, 30.26, 82.3,  
82.12, 82.52
- Arsenato de cobre 96.20
- Arsénico 74 48.13
- Arsénico 1.3, 1.7, 2.2 - 2.4,  
2.19, 3.16 - 3.17, 4.2, 4.4 - 4.5,  
4.7, 5.6, 7.20, 8.11, 10.7, 10.19,  
10.91, 11.8, 12.8 - 12.9, 12.18,  
15.42*f*, 16.33*f*, 27.4, 27.8,  
27.10, 32.5, 32.28, 32.30, 33.6,  
33.12, 33.15, 33.19, 33.69,  
33.78, 44.12, 44.31, 48.13*f*,  
53.3, 53.16, 53.21, 53.31, 55.5,  
55.16, 55.36, 55.41, 74.60,  
76.7, 81.4, 81.9, 82.3 - 82.7,  
82.12, 82.52, 88.9, 92.15, 96.8,  
96.13, 96.43, 100.16
- Arsenito sódico 64.53
- Arseniuro cálcico 81.4
- Arseniuro de galio 27.10
- Arsina 4.7, 81.4, 96.13
- Aspartamo 65.4
- Aspirina 33.23
- Ata 33.15
- Atrazina 2.7, 27.24, 27.24*f*,  
33.71, 62.13
- Auramina 8.13, 33.70 - 33.71,  
104.101*t*, 104.115*t*
- Aurotioglucosa 33.73
- Azacitidina 33.70
- Azaconazol 71.6
- Azaserina 33.71, 104.124*t*,  
104.128*t*
- Azatioprina 10.91, 12.14, 33.69
- Azida sódica 104.124*t*,  
104.126*t*, 104.127*t*, 104.128*t*
- Aziridil benzoquinona 33.73
- Aziridina 33.73
- 2-(1-Aziridinil)etanol 33.73
- Azobenceno 33.73, 104.124*t*,  
104.128*t*
- 1,1'-Azobis(formamida)  
104.124*t*, 104.126*t*, 104.127*t*,  
104.128*t*
- Azufre 23.41, 41.10, 44.9,  
54.12, 55.6 - 55.7, 62.15, 64.46,  
64.66, 70.19, 72.8, 72.14,  
72.16, 72.19 - 72.20, 73.4, 73.9,  
73.14, 73.17, 74.28, 74.45,  
74.47, 74.49, 74.52, 74.59, 75.2 -  
75.3, 75.12, 78.3 - 78.7, 78.9 -  
78.10, 78.15 - 78.17, 78.21 -  
78.25, 81.4, 82.2, 82.5 - 82.6,  
82.19, 82.38 - 82.39, 82.61,  
88.4, 89.19, 91.4, 102.42,  
102.65, 104.422*t*, 104.424*t*,  
104.426*t*
- Azul de metíleno 1.6 - 1.7, 12.4,  
49.8*f*
- Azul evans 33.73
- B**
- Bal 33.14 - 33.15
- Barban 62.14
- Bario 33.6, 33.13, 53.31, 55.41,  
81.13, 82.46, 96.18
- Base de michler 104.101*t*,  
104.115*t*
- Benceno 1.2 - 1.4, 1.6, 1.9, 2.2 -  
2.5, 2.8, 2.16 - 3.17, 4.2, 4.4,  
8.11, 9.27, 11.32, 16.33*f*, 16.39,  
16.63, 16.65, 20.9, 20.29,  
20.31, 23.24, 23.55, 27.5,  
27.18, 30.24, 30.31, 31.17,  
32.34, 33.10, 33.19, 33.41,  
33.69, 44.7, 44.10, 44.10*f*,
- 44.12, 44.28, 44.31, 53.16,  
53.20, 55.5, 55.13, 55.19 -  
55.21, 67.10, 67.34, 73.15,  
73.17, 75.13, 78.4, 78.6, 78.10,  
78.12 - 78.15, 78.17 - 78.20,  
78.22, 78.25, 78.32, 79.18 -  
79.19, 80.10, 80.15 - 81.16,  
87.4, 87.7 - 88.10, 89.17, 89.19,  
95.6, 96.8, 97.32, 100.10 -  
100.12, 102.35, 102.49, 102.55,  
102.57, 102.67, 104.287*t*,  
104.289*t*, 104.291*t*, 104.293*t*
- Bencenosulfonil cloruro  
104.409*t*, 104.413*t*
- Bencidina 2.4, 4.10, 8.5, 8.13,  
30.16, 33.33, 33.69 - 33.70,  
72.16, 88.6, 88.9, 104.101*t*,  
104.108*t*, 104.112*t*, 104.115*t*
- Benomil 64.44
- Benzo[a]acridina 33.73
- Benzo[c]acridina 33.73
- Benzo[*α*]antraceno 33.70, 55.5,  
104.314*t*, 104.315*t*, 104.317*t*
- Benzalcloruro 104.302*t*,  
104.304*t*, 104.306*t*, 104.307*t*
- Benzaldehído 44.10*f*, 104.48*t*,  
104.50*t*, 104.54*t*
- Benzo[*c*]fenantreno 33.73
- Benzofenona 104.328*t*, 104.331*t*,  
104.333*t*, 104.335*t*
- Benzo[*b*]fluoranteno 33.71,  
104.314*t*, 104.315*t*, 104.316*t*,  
104.317*t*
- Benzo[*k*]fluoranteno 33.71,  
104.314*t*, 104.315*t*, 104.316*t*
- Benzo[*l*]fluoranteno 33.71,  
104.314*t*, 104.315*t*, 104.316*t*,  
104.317*t*
- Benzo[*gh*]perileno 33.73, 55.5,  
104.314*t*, 104.315*t*, 104.316*t*,  
104.317*t*
- Benzo[*a*]fluorenó 33.73
- Benzo[*b*]fluorenó 33.73
- Benzo[*c*]fluorenó 33.73
- Benzo[*gh*]perileno 33.73, 55.5,  
104.314*t*, 104.315*t*, 104.316*t*,  
104.317*t*
- Biglucano 6.7
- Biscloroetil nitrosourea 33.70
- Bis(2-cloroetil)éter 33.73
- Bis(2-cloroetil)-2-naftilamina  
33.69
- Bis(b-cloroetil)sulfuro 10.92
- Bis(4-clorofenil)-1,1,1-tricloroe-  
tano 9.21
- Bis(clorometil)éter 33.69,  
104.188*t*, 104.189*t*
- Bis(2-cloro-1-metiletil)éter 33.73
- 1,2-Bis(clorometoxi)etano 33.73
- 1,4-Bis(clorometoximetil)benceno  
33.73

- Bis(2-dimetilaminoetil)éter 104.83/  
 Bis(2, 3-epoxiciclopentil)éter 33.73  
 Bisfenol A diglicidil éter 33.73  
 Bis(2-hidroxietil)ditiocarbamato de potasio 33.73  
 1,3-Bis(hidroximetil)urea 104.84/  
 Bismuto 4.4, 33.14, 48.16, 48.16f, 53.31, 82.7, 96.22  
 Bisulfato sódico 44.22, 72.7, 96.22  
 Bisulfito de magnesio 72.8  
 Bisulfito sódico 72.8, 89.19, 104.422t, 104.426t  
 Bisulfuro amónico 78.14 - 78.15, 78.22  
 Bisulfuro de carbono 55.4 - 55.5, 89.15 - 89.16, 89.19, 89.33  
 Bitartrato potásico 65.13 - 65.14  
 Bleomicinas 33.71  
 Borato de zinc 12.16  
 Borato sódico 82.43  
 Bórax 71.6  
 Boro 64.66, 76.8, 89.2, 104.132t, 104.135t  
 Borohidruro de sodio 104.134/  
 Brodifacoum 27.24  
 Bromato cálcico 104.61t, 104.69/  
 Bromato de potasio 33.71, 104.61t, 104.66t, 104.69t  
 Bromato sódico 104.61t, 104.66t, 104.69/  
 Bromhidrato de hioscina 50.16  
 Bromo 4.4, 30.31, 33.13, 41.13, 46.5, 53.17, 64.64, 78.12, 96.14, 104.220t, 104.221t, 104.223t, 104.225/  
*m*-Bromoanilina 104.101t  
 Bromobenceno 104.302t, 104.306t, 104.308/  
 1-Bromobutano 104.257t, 104.266t  
 Bromocloroacetonitrilo 33.73  
 1-Bromo-2-cloroetano 104.257t, 104.266t  
 Bromodiclorometano 33.71  
 Bromoetano 33.73, 65.15  
 Bromoformo 33.73, 104.257t, 104.260t, 104.264t, 104.266t  
 Bromometano 7.21, 12.4  
 1-Bromo-2-propanona 104.328t, 104.335/  
 Bromotrifluorometano 104.193t, 104.195t, 104.196t, 104.198t  
 Bromuro cianogeno 104.141t, 104.144t, 104.147t, 104.149t  
 Bromuro de alilo 104.269t, 104.272t, 104.273t  
 Bromuro de etilo 104.257t, 104.260t, 104.266t  
 Bromuro de azufre 104.426t  
 Bromuro de bencilo 104.302t, 104.306t, 104.308/  
 Bromuro de hidrógeno 81.11 - 81.12, 104.220t, 104.223t  
 Bromuro de metilo 33.73, 53.28, 54.13, 62.15, 67.10, 104.257t, 104.260t, 104.264t  
 Bromuro de propargilo 104.269t, 104.272t, 104.273t  
 Bromuro de vinilo 33.70, 104.269t, 104.272t, 104.273t  
 Bromuro metílico 81.11  
 Bromuro potásico 104.61t, 104.69t  
 Butadieno 1.4, 4.10, 78.6, 80.9 - 80.10, 80.16, 85.6, 91.6, 102.49  
 1,2-Butadieno 78.10  
 1,3-Butadieno 2.5, 33.70, 78.10, 80.9 - 80.10, 80.16, 104.277t, 104.278t, 104.279t, 104.280t  
 Butano 41.24, 57.15, 67.8, 75.3 - 75.4, 75.6, 78.5, 78.18, 78.25, 102.68 - 102.69, 102.71, 104.243t, 104.244t, 104.246t, 104.247t  
*n*-Butano 78.18  
 1,3-Butanodiamina 104.82t, 104.91t  
 1,2-Butanodiol 104.211t  
 1,3-Butanodiol 104.211t, 104.212t, 104.213/  
 1,4-Butanodiol 89.16, 104.211t, 104.212t, 104.213/  
 Butanol 44.8  
 2-Buteno 104.277t, 104.278t, 104.279/  
 cis-2-Buteno 104.278t, 104.279t, 104.280/  
*n*-Buteno 104.279t  
 trans-2-Buteno 104.278t, 104.279t, 104.280/  
 Butil alcohol 104.41t  
 N-Butil mercaptano 104.409t, 104.412t, 104.413t, 104.415t  
 N-Butilacetato 44.8  
 Butilaldehído 102.8, 104.48t, 104.51t, 104.53t, 104.54t  
 Butilamina 104.82t, 104.86t, 104.89t, 104.91t  
 N-Butilamina 85.11  
*sec*-Butilamina 104.82t, 104.86t, 104.89t, 104.91t  
 Butileno 78.16  
*p*-terc-Butilfenol 104.371t, 104.378t  
 Butilhidroxitolueno 33.73  
 Butilomercaptano 11.32  
 4-*terc*-Butilpirocatecol 104.371t, 104.378t  
*p*-terc-Butiltolueno 104.287t, 104.289t, 104.291t, 104.293t  
 Butinol de polivinilo 82.46  
 Butirato de butilo 104.177t, 104.182t  
 $\beta$ -Butirolactona 104.177t  
 $\gamma$ -Butirolactona 33.73  
 Butironitrilo 104.141t, 104.147t, 104.149t  
 2-Butoxietanol 44.10f  
 Butoxipiperonilo 33.73
- C**
- Cadmio 2.2, 3.16 - 3.17, 4.2, 4.4 - 8.5, 8.11, 9.11, 10.7, 10.14, 10.19, 10.82, 10.91, 11.25, 11.31 - 11.32, 16.33f, 16.63, 20.4, 20.23, 27.3 - 27.6, 27.8, 27.10 - 27.11, 30.11, 32.5, 32.33, 33.12 - 33.14, 33.16, 33.18 - 33.21, 33.28, 33.46 - 33.47, 33.69, 53.3, 53.9, 53.16, 53.20, 55.5, 55.16, 55.20, 55.41, 55.51f, 73.7, 73.17 - 73.18, 74.41, 74.43, 76.2, 76.8, 81.4, 81.6 - 81.8, 81.10 - 81.12, 81.16, 82.3 - 82.4, 82.7, 82.13, 82.19, 82.30, 82.43, 82.46, 82.48, 82.54, 82.58 - 82.60, 82.62, 82.64, 86.6, 91.4, 96.8, 96.13 - 96.15, 96.18 - 96.19, 96.22, 96.24, 96.58, 102.41  
 Ca-EDTA 33.14 - 33.15  
 Caféína 29.54, 33.73, 34.63, 42.13, 42.51 - 42.52, 65.8  
 Calcio 5.19, 6.3, 6.7, 6.9, 6.21, 6.35, 15.38 - 15.39, 15.59, 15.78, 33.6, 33.11, 33.13 - 33.14, 33.35, 33.53, 39.43, 41.14, 53.31, 53.33, 55.37, 55.41 - 64.42, 64.66, 72.19 - 72.20, 74.31, 78.27, 81.4, 82.7, 82.39, 82.46, 82.63, 102.21 - 102.22, 104.61t, 104.66t, 104.69t  
 Canfeno clorado 104.302t, 104.305t, 104.306t, 104.308t  
 Cantaridina 33.73  
 Caprolactam 7.12
- Caprolactama 33.76  
 Captafol 2.6, 33.70, 64.44  
 Captán 33.73, 64.44  
 Carbamato de metilo 33.73  
 Carbamato de propilo 33.73  
 Carbaril 62.12  
 Carbarilo 33.73  
 Carbátion 62.12  
 Carbazol 33.73  
 3-Carbetoipsoraleno 33.73  
 Carbine 64.44  
 Carbofurano 104.177t, 104.181t  
 Carbonato cálcico 62.4 - 62.6, 64.61, 72.8, 80.18, 85.8, 104.61t, 104.69/  
 Carbonato de amonio 82.51  
 Carbonato de bario 82.43, 82.45  
 Carbonato de cadmio 100.17  
 Carbonato de dietilo 104.177t, 104.181t  
 Carbonato de dimetilo 20.23, 104.177t, 104.181t  
 Carbonato de litio 8.5, 104.61t, 104.63t, 104.66t, 104.69/  
 Carbonato de magnesio 62.5, 82.43  
 Carbonato de plomo 82.46  
 Carbonato potásico 104.61t, 104.69/  
 Carbonato sódico 72.8, 72.20, 78.23, 82.17, 82.24, 82.43 - 82.45, 82.55, 88.6, 89.19, 104.61t, 104.66t, 104.69/  
 Carbonilo de níquel 81.7  
 Carbono 14 48.8, 48.17, 48.29  
 Carbono 81.2, 81.6, 81.11, 81.17, 82.6, 82.38, 82.45, 82.50, 89.2, 101.20, 102.58 - 102.59  
 Carboxilato de 3,4-epoxi-6-metilciclohexilmetil-3,4-epoxi-6-metilciclohexano 33.73  
 Carburo cálcico 10.91, 12.4, 82.28, 104.61t, 104.63t, 104.66t, 104.70t  
 Carburo de hierro 82.45  
 Carburo de silicio 10.87, 82.35  
 Carburo de silicona 104.401t, 104.404t  
 Carburo de tantalio 10.74  
 Carburo de titanio 10.74  
 Carburo de tungsteno 10.73, 90.3  
 Carmoisina 33.73  
 Carragenina 33.72 - 33.73  
 Catecol 33.73, 104.371t, 104.374t, 104.377t, 104.379t  
 Catecolbutilo terciario 12.4

Cerio 10.78, 82.13, 91.3	Ciclohexil isocianato 104.322 <i>t</i> , 104.323 <i>t</i> , 104.324 <i>t</i> , 104.325 <i>t</i>	Clorhidrato de dimetilamina 104.82 <i>t</i> , 104.92 <i>t</i>	Clorobencilato 33.73, 104.302 <i>t</i> , 104.306 <i>t</i> , 104.308 <i>t</i>
Cesio 134 39.43	Ciclohexilamina 104.82 <i>t</i> , 104.86 <i>t</i> , 104.92 <i>t</i>	Clorhidrato de p-fenilendiamina 104.102 <i>t</i> , 104.108 <i>t</i>	<i>o</i> -Clorobenciliden malononitrilo 104.142 <i>t</i> , 104.145 <i>t</i> , 104.150 <i>t</i>
Cesio 137 39.32, 39.33, 39.34 <i>f</i> , 39.36 <i>f</i> , 39.43, 48.7 - 48.8, 48.17, 48.35, 48.37, 48.42	Ciclohexil mercaptano 104.412 <i>t</i> , 104.414 <i>t</i> , 104.415 <i>t</i>	Clorhidrato de fenilhidracina 104.124 <i>t</i> , 104.127 <i>t</i> , 104.128 <i>t</i>	<i>o</i> -Clorobenzaldehido 104.48 <i>t</i> , 104.51 <i>t</i> , 104.53 <i>t</i> , 104.54 <i>t</i>
Cesio 33.12 - 33.13	Ciclohexil-1-mercaptano 104.409 <i>t</i>	Clorhidrato de hidracina 104.124 <i>t</i> , 104.129 <i>t</i>	Clorobromometano 104.257 <i>t</i> , 104.260 <i>t</i> , 104.264 <i>t</i> , 104.266 <i>t</i>
Cetena 104.328 <i>t</i> , 104.331 <i>t</i> , 104.334 <i>t</i> , 104.336 <i>t</i>	Cicloheximida 104.75 <i>t</i> , 104.78 <i>t</i>	Clorhidrato de hidroxilamina 104.116 <i>t</i>	1-Cloro-3-bromopropano 104.257 <i>t</i> , 104.264 <i>t</i> , 104.266 <i>t</i>
Cetil mercaptano 104.414 <i>t</i> , 104.415 <i>t</i>	Ciclopentadieno 104.277 <i>t</i> , 104.278 <i>t</i> , 104.279 <i>t</i> , 104.280 <i>t</i>	Clorhidrato de mecloicina 50.16	1-Clorobutano 104.257 <i>t</i> , 104.264 <i>t</i> , 104.266 <i>t</i>
Cetona de michler 104.101 <i>t</i> , 104.115 <i>t</i>	Ciclopentano 104.243 <i>t</i> , 104.245 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorhidrato de metilhidracina 104.124 <i>t</i> , 104.127 <i>t</i>	2-Cloro-1,3-butadieno 104.269 <i>t</i> , 104.272 <i>t</i> , 104.273 <i>t</i>
Cfc 53.11, 53.27 - 53.28, 53.31	Ciclopenta de pireno 33.73	Clorhidrato de procarbazina 33.70	<i>p</i> -Cloro- <i>m</i> -cresol 104.371 <i>t</i> , 104.377 <i>t</i> , 104.379 <i>t</i>
Cianamida cálcica 104.141 <i>t</i> , 104.147 <i>t</i> , 104.149 <i>t</i>	Ciclopantanona 104.328 <i>t</i> , 104.331 <i>t</i> , 104.334 <i>t</i> , 104.336 <i>t</i>	Clorhidrato de prometacina 50.16	Clorocromato potásico 96.12
Cianamida 104.141 <i>t</i> , 104.144 <i>t</i> , 104.147 <i>t</i> , 104.149 <i>t</i>	Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorito de sodio 33.73, 104.61 <i>t</i> , 104.67 <i>t</i> , 104.70 <i>t</i>	Clorodibromometano 33.73
Cianato potásico 62.14, 104.141 <i>t</i> , 104.149 <i>t</i>	Ciclosporina 33.69	Clornafacina 33.69	Clorodifenilos 12.4
Cianogeno 104.141 <i>t</i> , 104.147 <i>t</i> , 104.149 <i>t</i>	Ciclotrimetilentrinitramina 41.6	Cloro 9.20, 10.7, 10.14, 10.82 - 10.83, 12.10, 15.23, 14.42 <i>f</i> , 20.21, 20.23, 30.21, 30.24, 30.31, 33.13, 33.51, 39.4, 39.15 - 39.16, 39.30, 41.13, 42.6, 49.31, 53.15, 53.17, 54.13, 55.41 - 55.42, 55.50, 55.52, 57.15 - 57.16, 64.48, 65.6, 65.16 - 65.17, 67.10, 67.19, 67.23, 67.27, 72.8, 72.11 - 72.12, 72.15, 72.18, 72.20, 78.7, 78.12, 78.17 - 78.18, 78.32, 80.9, 80.18, 81.4, 81.8, 81.10 - 81.11, 82.19, 82.38, 82.50, 82.59 - 82.60, 82.63, 88.3, 89.14, 89.19, 95.7 - 96.8, 96.19, 96.35, 100.13, 101.12 - 101.13, 102.50, 104.220 <i>t</i> , 104.222 <i>t</i> , 104.223 <i>t</i> , 104.225 <i>t</i>	1-Cloro-1,1-difluoretano 104.193 <i>t</i>
Cianuro 11.25, 53.10, 82.4, 96.22, 97.57, 104.141 <i>t</i>	<i>p</i> -Cimeno 104.287 <i>t</i> , 104.289 <i>t</i> , 104.291 <i>t</i> , 104.293 <i>t</i>	Clorofluorometano 33.73, 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	1,1,1-Clorodifluoretano 104.196 <i>t</i> , 104.198 <i>t</i>
Cianuro cálcico 82.63, 104.141 <i>t</i> , 104.145 <i>t</i> , 104.147 <i>t</i> , 104.149 <i>t</i>	Cimetidina 33.73	Clorodifluorobromometano 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	Clorodifluorometano 33.73, 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>
Cianuro de bario 82.63	Cinaricina 50.16	Clorodifluorometano 33.73, 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	1-Cloro-2,4-dinitrobenceno 104.349 <i>t</i> , 104.353 <i>t</i> , 104.356 <i>t</i> , 104.358 <i>t</i>
Cianuro de hidrógeno 10.14, 10.17, 30.24, 30.31, 41.13, 41.15, 44.7, 44.13, 73.9, 95.6, 97.32, 100.13, 104.142 <i>t</i> , 104.145 <i>t</i> , 104.147 <i>t</i> , 104.149 <i>t</i>	Cipermetrina 27.23	<i>o</i> -Cloroestireno 104.293 <i>t</i>	Cloroetano 33.73
Cianuro de oro 82.12	Circonio 12.4, 41.14, 41.30, 62.4, 76.8, 76.11 - 81.12, 81.14, 82.43, 82.61	Cloroetanol 104.36 <i>t</i> , 104.39 <i>t</i> , 104.41 <i>t</i> , 104.43 <i>t</i>	2-Cloroetanol 104.36 <i>t</i> , 104.39 <i>t</i> , 104.41 <i>t</i> , 104.43 <i>t</i>
Cianuro de potasio 33.33, 33.35, 82.11 - 82.12, 104.142 <i>t</i> , 104.145 <i>t</i> , 104.147 <i>t</i> , 104.149 <i>t</i>	Cisplatino 2.7, 8.5, 33.70	1-(2-Cloroetil)-3-ciclohexil-1-nitrosourea 33.70	1-(2-Cloroetil)-3-(4-metilciclohexil)-1-nitrosourea 33.69
Cianuro de yodo 104.142 <i>t</i> , 104.145 <i>t</i> , 104.147 <i>t</i> , 104.150 <i>t</i>	Citrato de clomifeno 33.73	Clorofenato 71.5, 71.11	Clorofenato 71.5, 71.11
Cianuro sódico 74.23, 82.12, 82.45, 104.142 <i>t</i> , 104.145 <i>t</i> , 104.147 <i>t</i> , 104.150 <i>t</i>	Citrinina 33.73	4-Cloro- <i>o</i> -fenilendiamina 33.71, 104.102 <i>t</i> , 104.116 <i>t</i>	4-Cloro- <i>m</i> -fenilendiamina 33.73
Cicasina 33.71	Clofibrato 33.73	4-Cloro- <i>p</i> -fenilendiamina 33.73	Clorofenol 2.7, 4.10, 71.8, 71.11 - 71.12, 88.3, 88.5
Ciclamato de sodio 33.73	Cloral 33.73, 104.53 <i>t</i> , 104.54 <i>t</i>	Clorofenol 104.377 <i>t</i> , 104.379 <i>t</i>	2-Clorofenol 104.377 <i>t</i> , 104.379 <i>t</i>
Cicloato 62.14	Clorambucil 33.69	3-Clorofenol 104.377 <i>t</i> , 104.379 <i>t</i>	3-Clorofenol 104.377 <i>t</i> , 104.379 <i>t</i>
Cicloclorotina 33.73	Cloranfenicol 1.2 - 1.3, 2.7, 33.70, 70.6	4-Clorofenol 104.377 <i>t</i> , 104.379 <i>t</i>	4-Clorofenol 104.371 <i>t</i>
Ciclofosfamida 2.10, 33.41, 33.69, 104.75 <i>t</i> , 104.77 <i>t</i> , 104.78 <i>t</i>	Cloranol 62.16	<i>m</i> -Clorofenol 104.371 <i>t</i>	<i>p</i> -Clorofenol 104.371 <i>t</i>
1,3-Ciclohexadieno 104.279 <i>t</i>	Cloranilo 62.15	Clorofenoles 33.71	Clorofenoles 33.71
Ciclohexadienol 104.278 <i>t</i>	Clorato cálcico 104.61 <i>t</i> , 104.66 <i>t</i> , 104.70 <i>t</i>	Clorofluorofosfato de calcio 81.12	Clorofluorofosfato de estronio 81.12
Ciclohexano 44.10 <i>f</i> , 80.8, 80.12, 104.243 <i>t</i> , 104.244 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorato potásico 89.14, 96.58, 104.61 <i>t</i> , 104.64 <i>t</i> , 104.67 <i>t</i> , 104.70 <i>t</i>	Clorofluorofosfato de estronio 81.12	
Ciclohexanol 104.36 <i>t</i> , 104.39 <i>t</i> , 104.43 <i>t</i>	Clordecona 9.8, 9.21	Clorofluorofosfato de estronio 81.12	
Ciclohexanona 33.73, 104.328 <i>t</i> , 104.331 <i>t</i> , 104.334 <i>t</i> , 104.336 <i>t</i>	Clordecone 33.71	Clorofluorofosfato de estronio 81.12	
Ciclohexeno 104.277 <i>t</i> , 104.278 <i>t</i> , 104.279 <i>t</i> , 104.280 <i>t</i>	Clordimeformo 33.73	Clorofluorofosfato de estronio 81.12	
Ciclohexil isocianato 104.322 <i>t</i> , 104.323 <i>t</i> , 104.324 <i>t</i> , 104.325 <i>t</i>	Clorhidrato de anilina 104.102 <i>t</i> , 104.108 <i>t</i> , 104.112 <i>t</i> , 104.115 <i>t</i>	Clorofluorofosfato de estronio 81.12	
Ciclohexilamina 104.82 <i>t</i> , 104.86 <i>t</i> , 104.92 <i>t</i>	<i>o</i> -Clorhidrato de anisidina 104.102 <i>t</i>	Clorofluorofosfato de estronio 81.12	
Ciclohexil mercaptano 104.412 <i>t</i> , 104.414 <i>t</i> , 104.415 <i>t</i>	Clorhidrato de <i>o</i> -anisidina 104.112 <i>t</i>	Clorofluorofosfato de estronio 81.12	
Ciclohexil-1-mercaptano 104.409 <i>t</i>	Clorhidrato de dimetilamina 104.82 <i>t</i> , 104.92 <i>t</i>	Clorobencilato 33.73, 104.302 <i>t</i> , 104.306 <i>t</i> , 104.308 <i>t</i>	
Cicloheximida 104.75 <i>t</i> , 104.78 <i>t</i>	Clorhidrato de fenilhidracina 104.124 <i>t</i> , 104.127 <i>t</i> , 104.128 <i>t</i>	<i>o</i> -Clorobenciliden malononitrilo 104.142 <i>t</i> , 104.145 <i>t</i> , 104.150 <i>t</i>	
Ciclopentadieno 104.277 <i>t</i> , 104.278 <i>t</i> , 104.279 <i>t</i> , 104.280 <i>t</i>	Clorhidrato de hidracina 104.124 <i>t</i> , 104.129 <i>t</i>	<i>o</i> -Clorobenzaldehido 104.48 <i>t</i> , 104.51 <i>t</i> , 104.53 <i>t</i> , 104.54 <i>t</i>	
Ciclopentano 104.243 <i>t</i> , 104.245 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorhidrato de hidroxilamina 104.116 <i>t</i>	Clorobromometano 104.257 <i>t</i> , 104.260 <i>t</i> , 104.264 <i>t</i> , 104.266 <i>t</i>	
Ciclopantanona 104.328 <i>t</i> , 104.331 <i>t</i> , 104.334 <i>t</i> , 104.336 <i>t</i>	Clorhidrato de mecloicina 50.16	1-Cloro-3-bromopropano 104.257 <i>t</i> , 104.264 <i>t</i> , 104.266 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorhidrato de metilhidracina 104.124 <i>t</i> , 104.127 <i>t</i>	1-Clorobutano 104.257 <i>t</i> , 104.264 <i>t</i> , 104.266 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorhidrato de procarbazina 50.16	2-Cloro-1,3-butadieno 104.269 <i>t</i> , 104.272 <i>t</i> , 104.273 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorhidrato de prometacina 50.16	<i>p</i> -Cloro- <i>m</i> -cresol 104.371 <i>t</i> , 104.377 <i>t</i> , 104.379 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorito de sodio 33.73, 104.61 <i>t</i> , 104.67 <i>t</i>	Clorocromato potásico 96.12	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clornafacina 33.69	Clorodibromometano 33.73	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Cloro 9.20, 10.7, 10.14, 10.82 - 10.83, 12.10, 15.23, 14.42 <i>f</i> , 20.21, 20.23, 30.21, 30.24, 30.31, 33.13, 33.51, 39.4, 39.15 - 39.16, 39.30, 41.13, 42.6, 49.31, 53.15, 53.17, 54.13, 55.41 - 55.42, 55.50, 55.52, 57.15 - 57.16, 64.48, 65.6, 65.16 - 65.17, 67.10, 67.19, 67.23, 67.27, 72.8, 72.11 - 72.12, 72.15, 72.18, 72.20, 78.7, 78.12, 78.17 - 78.18, 78.32, 80.9, 80.18, 81.4, 81.8, 81.10 - 81.11, 82.19, 82.38, 82.50, 82.59 - 82.60, 82.63, 88.3, 89.14, 89.19, 95.7 - 96.8, 96.19, 96.35, 100.13, 101.12 - 101.13, 102.50, 104.220 <i>t</i> , 104.222 <i>t</i> , 104.223 <i>t</i> , 104.225 <i>t</i>	Clorodifenilos 12.4	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorofluorometano 33.73, 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	1-Cloro-1,1-difluoretano 104.196 <i>t</i> , 104.198 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorofluorobromometano 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	Clorodifluorobromometano 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorito de sodio 33.73, 104.61 <i>t</i> , 104.67 <i>t</i>	Clorodifluorometano 33.73, 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clornafacina 33.69	Clorodifluoretano 104.196 <i>t</i> , 104.198 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Cloro 9.20, 10.7, 10.14, 10.82 - 10.83, 12.10, 15.23, 14.42 <i>f</i> , 20.21, 20.23, 30.21, 30.24, 30.31, 33.13, 33.51, 39.4, 39.15 - 39.16, 39.30, 41.13, 42.6, 49.31, 53.15, 53.17, 54.13, 55.41 - 55.42, 55.50, 55.52, 57.15 - 57.16, 64.48, 65.6, 65.16 - 65.17, 67.10, 67.19, 67.23, 67.27, 72.8, 72.11 - 72.12, 72.15, 72.18, 72.20, 78.7, 78.12, 78.17 - 78.18, 78.32, 80.9, 80.18, 81.4, 81.8, 81.10 - 81.11, 82.19, 82.38, 82.50, 82.59 - 82.60, 82.63, 88.3, 89.14, 89.19, 95.7 - 96.8, 96.19, 96.35, 100.13, 101.12 - 101.13, 102.50, 104.220 <i>t</i> , 104.222 <i>t</i> , 104.223 <i>t</i> , 104.225 <i>t</i>	Clorodifenilos 12.4	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorofluorometano 33.73, 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	1-Cloro-1,1-difluoretano 104.196 <i>t</i> , 104.198 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorofluorobromometano 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	Clorodifluorobromometano 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorito de sodio 33.73, 104.61 <i>t</i> , 104.67 <i>t</i>	Clorodifluorometano 33.73, 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clornafacina 33.69	Clorodifluoretano 104.196 <i>t</i> , 104.198 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Cloro 9.20, 10.7, 10.14, 10.82 - 10.83, 12.10, 15.23, 14.42 <i>f</i> , 20.21, 20.23, 30.21, 30.24, 30.31, 33.13, 33.51, 39.4, 39.15 - 39.16, 39.30, 41.13, 42.6, 49.31, 53.15, 53.17, 54.13, 55.41 - 55.42, 55.50, 55.52, 57.15 - 57.16, 64.48, 65.6, 65.16 - 65.17, 67.10, 67.19, 67.23, 67.27, 72.8, 72.11 - 72.12, 72.15, 72.18, 72.20, 78.7, 78.12, 78.17 - 78.18, 78.32, 80.9, 80.18, 81.4, 81.8, 81.10 - 81.11, 82.19, 82.38, 82.50, 82.59 - 82.60, 82.63, 88.3, 89.14, 89.19, 95.7 - 96.8, 96.19, 96.35, 100.13, 101.12 - 101.13, 102.50, 104.220 <i>t</i> , 104.222 <i>t</i> , 104.223 <i>t</i> , 104.225 <i>t</i>	Clorodifenilos 12.4	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorofluorometano 33.73, 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	1-Cloro-1,1-difluoretano 104.196 <i>t</i> , 104.198 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorofluorobromometano 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	Clorodifluorobromometano 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.198 <i>t</i>	
Ciclopropano 97.60, 104.243 <i>t</i> , 104.246 <i>t</i> , 104.247 <i>t</i>	Clorito de sodio 33		

Clorofluorometano 33.73, 104.193 <i>t</i> , 104.199 <i>t</i>	2-Cloro-4-nitroanilina 104.102 <i>t</i> , 104.112 <i>t</i> , 104.116 <i>t</i>	Cloruro de aluminio 20.23, 78.16, 78.18	Cloruro de nitrógeno 104.220 <i>t</i> , 104.225 <i>t</i>
Cloroformato de bencilo 104.302 <i>t</i> , 104.306 <i>t</i> , 104.308 <i>t</i>	Cloronitrobencenos 33.73	Cloruro de amonio didecidimeti- lico 71.6	Cloruro de plata 85.13
Cloroformato de decilo 104.177 <i>t</i>	1-Cloro-1-nitroetano 104.342 <i>t</i> , 104.344 <i>t</i>	Cloruro de amonio 78.8, 78.10, 81.6, 82.55, 96.36	Cloruro de polivinilo 4.7, 10.44, 12.4, 12.18, 16.68, 30.22, 31.19 - 31.20, 32.3, 33.73, 41.14, 64.12, 67.10, 81.4, 82.30, 82.46, 95.7, 96.10, 96.23, 97.67, 101.24, 101.26
Cloroformato de etilo 104.177 <i>t</i> , 104.180 <i>t</i> , 104.181 <i>t</i> , 104.182 <i>t</i>	Cloronitrofenol 62.18	Cloruro de azufre 104.220 <i>t</i> , 104.222 <i>t</i> , 104.223 <i>t</i> , 104.225 <i>t</i>	Cloruro de pralidoxima 33.32
Cloroformato de fenilo 104.177 <i>t</i>	2-Cloro-2-nitropropano 104.340 <i>t</i> , 104.343 <i>t</i>	Cloruro de bario 82.19	Cloruro de propargilo 104.269 <i>t</i> , 104.273 <i>t</i>
Cloroformato de isopro- pilo 104.257 <i>t</i> , 104.260 <i>t</i> , 104.264 <i>t</i> , 104.266 <i>t</i>	Clorpentafluoretano 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.199 <i>t</i>	Cloruro de benceno 104.302 <i>t</i> , 104.305 <i>t</i> , 104.306 <i>t</i> , 104.308 <i>t</i>	Cloruro de tereftaloilo 104.303 <i>t</i> , 104.305 <i>t</i> , 104.308 <i>t</i>
Cloroformato de metilo 104.178 <i>t</i> , 104.180 <i>t</i> , 104.181 <i>t</i> , 104.182 <i>t</i>	Cloropreno 33.73, 80.18	Cloruro de benzal 33.72	Cloruro de tetrametilamonio 104.61 <i>t</i> , 104.70 <i>t</i>
Cloroformato estearílico 104.177 <i>t</i>	2-Cloropropano 104.257 <i>t</i> , 104.264 <i>t</i> , 104.266 <i>t</i>	Cloruro de benzatonio 104.303 <i>t</i> , 104.305 <i>t</i> , 104.306 <i>t</i> , 104.308 <i>t</i>	Cloruro de tionilo 81.5, 81.16
Cloroformato laurílico 104.178 <i>t</i>	3-Cloro-1,2-propanodiol 104.211 <i>t</i>	Cloruro de benzoilo 33.73, 104.303 <i>t</i> , 104.307 <i>t</i> , 104.308 <i>t</i>	Cloruro de vinilideno 33.73, 104.269 <i>t</i> , 104.271 <i>t</i> , 104.272 <i>t</i> , 104.273 <i>t</i>
Cloroformato miristílico 104.178 <i>t</i>	1-Cloro-2-propanona 104.328 <i>t</i> , 104.331 <i>t</i> , 104.334 <i>t</i> , 104.336 <i>t</i>	Cloruro de berilio 10.31	Cloruro de vinilo 1.6, 2.2, 2.8, 2.16, 2.18, 3.3, 4.7 - 4.8, 4.10, 16.4, 16.33 <i>f</i> , 20.21, 27.18, 32.3, 33.27, 33.42, 33.69, 33.78,
Cloroformo de metilo 54.13, 54.36	Cloropropham 33.73	Cloruro de butirilo 104.31 <i>t</i>	41.13, 53.16, 53.20, 55.48, 102.50, 104.269 <i>t</i> , 104.271 <i>t</i> , 104.272 <i>t</i> , 104.273 <i>t</i>
Cloroformo 3.17, 4.7 - 4.8, 4.10, 8.5, 33.27, 33.32, 33.71, 44.10 <i>f</i> , 53.16, 72.19, 79.8, 79.19, 96.18, 97.60, 102.49, 104.257 <i>t</i> , 104.260 <i>t</i> , 104.264 <i>t</i> , 104.266 <i>t</i>	Cloroquina 15.73, 15.77, 33.73	Cloruro de cesio 137 48.41	Cloruro de zinc 4.4, 10.7, 10.19, 11.26, 81.6, 81.8, 82.55, 82.59, 88.3, 96.36
2-Cloro- <i>n</i> -hidroximetilacetamida 104.75 <i>t</i>	Clorotalonilo 33.73, 64.44	Cloruro de cianógeno 104.148 <i>t</i>	Cloruro férreo 101.18
Clorometano 65.15	<i>o</i> -Clorotolueno 104.302 <i>t</i> , 104.306 <i>t</i> , 104.308 <i>t</i>	Cloruro de dietilcarbamolio 104.75 <i>t</i> , 104.78 <i>t</i>	Cloruro potásico 82.56
4-Clorometilbifenilo 104.302 <i>t</i> , 104.308 <i>t</i>	4-Cloro- <i>o</i> -toluidina 104.102 <i>t</i>	Cloruro de dimetilcarbamolio 33.70, 104.75 <i>t</i> , 104.77 <i>t</i> , 104.78 <i>t</i>	Cloruro sódico 42.5 - 42.7, 42.13, 67.26, 82.56, 82.58, 88.3, 104.61 <i>t</i> , 104.70 <i>t</i>
Clorometilmetileter 33.69, 104.189 <i>t</i>	5-Cloro- <i>o</i> -toluidina 104.102 <i>t</i> , 104.112 <i>t</i> , 104.116 <i>t</i> , 104.306 <i>t</i>	3,5-Cloruro de dinitrobenzoilo 104.349 <i>t</i> , 104.358 <i>t</i>	Cloruro sulfurilo 104.422 <i>t</i> , 104.424 <i>t</i> , 104.426 <i>t</i>
2-Cloro-2-metilpro- pano 104.257 <i>t</i> , 104.260 <i>t</i> , 104.266 <i>t</i>	<i>p</i> -Cloro- <i>o</i> -toluidina 33.70	Cloruro de (2,3-epoxipropil)trime- tilamonio 104.156 <i>t</i>	Cloruro tionilo 104.422 <i>t</i> , 104.425 <i>t</i> , 104.426 <i>t</i>
1-Cloro-2-metilpropeno 33.71	Clorotifenilos 12.4	Cloruro de estaño 96.18	Cloruro vinílico 10.92
1-Cloro-2-metil-1-pro- peno 104.269 <i>t</i> , 104.273 <i>t</i>	Clorotrifluoretano 104.199 <i>t</i>	Cloruro de etilo 104.257 <i>t</i> , 104.260 <i>t</i> , 104.264 <i>t</i> , 104.266 <i>t</i>	Cobalto 3.16 - 3.17, 4.2, 10.19, 10.73 - 10.76, 10.92, 11.26, 27.8, 27.11, 33.11, 33.14,
3-Cloro-2-metilpropeno 33.73, 104.269 <i>t</i> , 104.272 <i>t</i> , 104.273 <i>t</i>	2-Cloro-1,1,1-trifluoroetano 33.73	Cloruro de fósforo 104.386 <i>t</i>	33.71, 39.35, 55.16, 55.41, 71.8, 78.5, 81.8, 81.12, 82.2 - 82.3, 82.43, 82.48, 82.59 -
Cloronaftaleno 71.8	Clorotrifluorometano 104.193 <i>t</i> , 104.195 <i>t</i> , 104.197 <i>t</i> , 104.199 <i>t</i>	Cloruro de hidrógeno 30.31, 78.8, 78.10, 78.18 - 78.19, 81.10 - 81.11, 82.4, 82.44, 82.55, 82.59, 95.6, 96.23, 101.26	82.60, 82.64, 90.3, 90.9 - 90.10, 91.5, 96.22, 96.24, 100.3
1-Cloronaftaleno 104.302 <i>t</i> , 104.308 <i>t</i>	Cloroxurón 62.14	Cloruro de hierro 96.22	Cobalto 58 48.37
Cloronaftalenos 12.4	Clorozotocina 33.70	Cloruro de isobutilo 104.257 <i>t</i> , 104.260 <i>t</i> , 104.266 <i>t</i>	Cobalto 60 39.34, 48.13, 48.13 <i>f</i> , 48.37
Cloroneb 62.15	Clorprofarm 62.14	Cloruro de litio 104.61 <i>t</i> , 104.64 <i>t</i> , 104.67 <i>t</i> , 104.70 <i>t</i>	Cobre 1.7, 4.4, 4.11, 10.20, 10.32, 11.25, 11.32, 33.12,
1-Cloro-2-nitrobenceno 104.349 <i>t</i> , 104.353 <i>t</i> , 104.356 <i>t</i>	Cloruro amónico de zinc 82.44	11.32, 33.35, 88.3, 96.44	33.14 - 33.15, 33.20 - 33.21,
1-Cloro-3-nitrobenceno 104.349 <i>t</i> , 104.356 <i>t</i> , 104.358 <i>t</i>	Cloruro amónico 78.18, 88.3, 88.6, 104.61 <i>t</i> , 104.64 <i>t</i> , 104.67 <i>t</i> , 104.70 <i>t</i>	Cloruro de metileno 4.10, 7.13, 30.19 <i>f</i> , 30.23, 33.71, 65.7 - 79.8, 79.19, 82.64, 91.6, 96.2, 96.8, 96.21, 96.39, 102.13, 104.258 <i>t</i> , 104.261 <i>t</i> , 104.264 <i>t</i> , 104.267 <i>t</i>	41.11, 53.20, 54.36, 55.4 - 55.5, 55.36, 55.41, 62.15, 64.64, 64.66, 65.14, 70.17, 71.6, 73.18, 74.16, 74.21, 74.23, 74.28, 79.5, 81.8 - 81.11, 81.17,
1-Cloro-4-nitrobenceno 104.349 <i>t</i> , 104.353 <i>t</i> , 104.356 <i>t</i> , 104.358 <i>t</i>	Cloruro cloroacético 104.328 <i>t</i>	Cloruro de metilo 4.7, 16.33 <i>f</i> , 33.73, 54.13, 66.17, 67.7, 92.17, 104.258 <i>t</i> , 104.261 <i>t</i> , 104.264 <i>t</i> , 104.267 <i>t</i>	
2-Cloro-3-nitrobenceno 104.358 <i>t</i>	Cloruro de acrilavina 33.73	Cloruro de metilo 4.7, 16.33 <i>f</i> , 33.73, 54.13, 66.17, 67.7, 92.17, 104.258 <i>t</i> , 104.261 <i>t</i> , 104.264 <i>t</i> , 104.267 <i>t</i>	

- 82.2, 82.4 - 82.7, 82.11 - 82.12, 82.19, 82.30 - 82.31, 82.38 - 82.39, 82.45, 82.48, 82.50 - 82.52, 82.54, 82.57 - 82.58, 82.60, 82.62, 85.4, 88.7, 91.4, 92.6, 92.13, 96.12, 96.14, 96.22, 101.20, 102.2, 102.69  
 Cocaína 5.7, 9.9, 15.82, 53.33, 64.76  
 Codeína 64.76  
 Colchicina 8.5, 104.75*t*, 104.79*t*  
 Colesterol 33.73  
 Colina 33.9  
 Compuestos orgánicos de mercurio 27.13  
 Compuestos orgánicos nitrogenados 4.4  
 Congestina 38.5  
 Copolímeros de acrilonitrilo-butadieno-estireno 33.73  
 Copolímeros de cloruro de vinileno-cloruro de vinilo 33.73  
 Copolímeros de cloruro de vinilo-acetato de vinilo 33.73  
 Copolímeros de estireno-acrilonitrilo 33.73  
 Copolímeros de estireno-butadieno 33.73  
 Coroneno 33.73, 55.5  
 Creosota 12.8, 64.44  
*m*-Cresidina 33.73  
*p*-Cresidina 33.71, 104.102*t*, 104.112*t*, 104.116*t*  
*o*-Cresol-4, 6-dinitroacetato 104.165*t*  
*m*-Cresol 104.371*t*, 104.374*t*, 104.377*t*, 104.379*t*  
*o*-Cresol 104.371*t*, 104.374*t*, 104.377*t*, 104.379*t*  
*p*-Cresol 104.371*t*, 104.374*t*, 104.377*t*, 104.379*t*  
 Cresol, todos los isómeros 104.371*t*, 104.374*t*, 104.377*t*, 104.379*t*  
 Criptón 85 48.38, 81.13  
 Criptón 46.6, 48.26  
 Crisacina 33.71  
 Criseno 33.73, 104.314*t*, 104.317*t*  
 Crisoidina 33.73  
 Cromato de plomo 85.4, 96.21, 102.36  
 Cromato 91.7  
 Cromo 2.2, 2.12, 4.4, 8.3, 8.5, 8.11, 10.19, 10.91, 11.25 - 11.26, 12.2, 12.7, 12.16, 12.20, 16.65, 20.29, 27.8, 27.11, 32.10, 33.6, 33.12, 33.42, 33.69, 33.73, 44.31, 53.10,  
 53.16, 53.20, 55.16, 55.34, 55.36 - 55.37, 55.41, 67.27, 71.8, 72.15 - 72.16, 73.5, 73.7, 73.12, 73.14, 73.17 - 73.18, 81.9, 81.12, 82.10, 82.13, 82.21, 82.30, 82.42, 82.46 - 82.47, 82.54, 82.61 - 82.64, 85.4, 88.3 - 88.5, 88.7, 88.9 - 88.10, 88.12, 89.19, 90.3, 90.9 - 90.10, 91.4, 91.6, 92.6, 92.17, 96.2, 96.9, 96.13 - 96.14, 96.22, 100.3, 101.20 - 101.21, 102.41  
 Crotonaldehído 33.73, 102.8, 104.48*t*, 104.53*t*, 104.54*t*  
 Cumarina 33.73, 104.229*t*, 104.236*t*, 104.303*t*, 104.305*t*  
 Cumeno 44.10*f*, 104.287*t*, 104.289*t*, 104.291*t*, 104.293*t*
- D**
- Dacarbazina 33.71  
 Dalapon-Na 62.14  
 Dantrona 33.71  
 Dapsona 33.73  
 Daunomicina 33.71  
 Dazomet 62.15 - 62.16, 64.56  
 Dde 27.24  
 DDT 2.7 - 4.8, 9.8, 9.11, 9.21 - 9.22, 9.24, 20.14, 27.3, 27.24, 33.13, 33.15, 33.59*f*, 33.71, 38.7, 53.9, 53.35, 55.48 - 55.50, 62.10, 88.3, 96.44, 104.303*t*, 104.305*t*, 104.308*t*  
 DDVP 64.44  
 Decaborano 104.132*t*, 104.133*t*, 104.134*t*, 104.135*t*  
 Decahidronaftaleno 104.287*t*, 104.291*t*, 104.293*t*  
 Decano 104.243*t*, 104.245*t*, 104.246*t*, 104.247*t*  
 Decil mercaptano 104.409*t*, 104.412*t*, 104.414*t*, 104.415*t*  
 Deltametrina 27.23  
 Deltametrina 33.73  
 Demeclociclina 8.5  
 Desmetrina 62.14  
 Deuterio 48.15, 76.8 - 76.9  
 Diacetato de 1, 2-propanodiol 104.165*t*  
 Diacetato de *a*-propilenglicol 104.182*t*  
 Diacetilaminoazotolueno 33.73  
 N,N'-diacetilbencidina 33.71  
 4,4'-Diacetilbencidina 104.75*t*, 104.79*t*  
 Diacetona 104.328*t*, 104.332*t*, 104.334*t*, 104.336*t*
- Diacrilato de 1,3-butanodiol 104.173*t*, 104.175*t*  
 Dialato 33.73, 62.14  
 Dialilamina 104.82*t*, 104.86*t*, 104.89*t*, 104.92*t*  
 Dialilcianurato 104.142*t*, 104.148*t*  
 Dialiftalato 104.396*t*, 104.397*t*, 104.398*t*  
 Diamina de hexametileno 89.16  
 2,4-Diaminoanisol 33.71, 104.102*t*, 104.116*t*  
 3,3'-Diaminobencidina 104.103*t*, 104.116*t*  
 4,4'-Diaminodifenil éter 33.71  
 4,4'-Diaminodifenilmetano 4.8, 104.116*t*  
 3,3'-Diaminodipropilamina 104.82*t*, 104.90*t*, 104.92*t*  
 1,2-Diamino-4-nitrobenceno 33.74  
 1,4-Diamino-2-nitrobenceno 33.74  
 2,4-Diaminotolueno 33.71, 104.103*t*, 104.108*t*, 104.112*t*, 104.116*t*  
 2,5-Diaminotolueno 33.74  
 2,6-Diaminotolueno 104.103*t*, 104.109*t*, 104.112*t*, 104.116*t*  
 Diamox 37.14  
 Dianisidina 89.20  
*o*-Dianisidina 33.71  
 Dianisidina diisocianato 104.322*t*, 104.325*t*  
 Diazepam 33.74  
 Diazinon 44.8, 64.44  
 Diazometano 33.74, 104.125*t*, 104.126*t*, 104.129*t*  
 Dibenzo[*a,h*]acridina 33.71, 104.314*t*, 104.317*t*  
 Dibenzo[*a,j*]acridina 33.71, 104.314*t*, 104.318*t*  
 Dibenzoantraceno 12.8  
 Dibenzo[*a,c*]antraceno 33.74  
 Dibenzo[*a,f*]antraceno 33.70, 55.5, 104.314*t*, 104.316*t*, 104.318*t*  
 Dibenzo[*a,j*]antraceno 33.74  
 Dibenzoato de dietilenglicol 104.178*t*  
 3,4,5,6-Dibenzocarbazol 104.229*t*, 104.236*t*  
 7h-Dibenzo[*c,g*]carbazol 33.71  
 Dibenzo-*p*-dioxina 33.74, 104.156*t*, 104.160*t*  
 Dibenzodioxinas cloradas 33.74  
 Dibenzo-*p*-dioxinas policloradas 33.74  
 Dibenzo[*a,e*]fluoranteno 33.74
- Dibenzofurano 104.314*t*, 104.318*t*  
 Dibenzofuranos policlorados 33.74  
 Dibenzo[*h,rs*]pentafeno 33.74  
 Dibenzo[*a,d*]pireno 33.71, 104.314*t*, 104.318*t*  
 Dibenzo[*a,h*]pireno 33.71, 104.315*t*, 104.318*t*  
 Diborano 104.132*t*, 104.133*t*, 104.134*t*, 104.135*t*  
 Dibromoacetonitrilo 33.74  
 Dibromocloropropano 9.8, 20.14, 64.13  
 1,2-Dibromocloropropano 9.6  
 1,2-3-Dibromocloropropano 104.264*t*  
 1,2-Dibromo-3-cloropropano 33.71, 104.258*t*, 104.261*t*, 104.267*t*  
 Dibromoetano 104.261*t*, 104.264*t*, 104.267*t*  
 1,2-Dibromoetano 104.261*t*  
 Dibromometano 62.15, 104.258*t*  
 1,2-Dibromoetano 4.10  
 Dibromuro de etileno 2.7, 9.6, 9.6, 33.70, 102.50, 104.258*t*, 104.261*t*, 104.265*t*, 104.267*t*  
 Dibutil fenil fosfato 104.386*t*, 104.392*t*  
 Dibutil fosfato 104.386*t*, 104.388*t*, 104.392*t*  
 Dibutilamina 104.82*t*, 104.89*t*, 104.92*t*  
 2-Dibutilaminoetanol 104.82*t*, 104.92*t*  
 N,N-Dibutilanilina 104.103*t*  
 2,6-Di-*terc*-butil-*p*-cresol 104.371*t*, 104.374*t*, 104.377*t*, 104.378*t*  
 2,6-Di-*terc*-butilfenol 104.371*t*, 104.378*t*  
 Dibutiftalato 104.396*t*, 104.397*t*, 104.398*t*  
 Dicetena 104.329*t*, 104.332*t*, 104.334*t*, 104.336*t*  
 Dicianodiamida 104.142*t*, 104.146*t*, 104.148*t*, 104.150*t*  
 Diciclohexilamina 104.82*t*, 104.89*t*, 104.92*t*  
 Diciclohexilaminonitrito 104.103*t*, 104.112*t*  
 Diciclohexilftalato 104.396*t*, 104.397*t*, 104.398*t*  
 Diclofluanid 62.16  
 Diclona 62.15 - 62.16

Dicloracetilcloruro	104.334/ <i>t</i>	Dicloroetil formal	104.48/ <i>t</i> , 104.55/ <i>t</i>	Dicromato potásico	12.4, 89.29, 96.12	N,N'-difenil- <i>p</i> -fenilendiamina
Diclorhidrato de 1, 4-bencendiamina	104.112/ <i>t</i> , 104.116/ <i>t</i>	2,4-Diclorofenol	104.372/ <i>t</i> , 104.375/ <i>t</i> , 104.377/ <i>t</i> , 104.379/ <i>t</i>	Dicromato sódico	82.62	1,3-Difenilguanidina
Diclorhidrato de 2, 4-diaminofenol	104.103/ <i>t</i> , 104.116/ <i>t</i>	2,5-Diclorofenol	104.372/ <i>t</i> , 104.375/ <i>t</i> , 104.377/ <i>t</i> , 104.379/ <i>t</i>	Dieldrín	33.74	104.104/ <i>t</i> , 104.117/ <i>t</i>
Diclorhidrato de 3, 3'-diclorobencidina	104.103/ <i>t</i>	3,5-Diclorofenol	104.372/ <i>t</i> , 104.375/ <i>t</i> , 104.377/ <i>t</i> , 104.379/ <i>t</i>	Dieldrín	9.11, 9.21 - 9.22, 27.24, 62.10	2,4-Difenilhidrazina
Diclorhidrato de 3, 3'-dimetoxibencidina	104.103/ <i>t</i>	Diclorofluorometano	104.193/ <i>t</i> , 104.195/ <i>t</i> , 104.197/ <i>t</i> , 104.199/ <i>t</i>	Diepoxibutano	33.71	4,4-Difenilmetano diisocianato
3,3'-Dicloro-4, 4'-diaminodifenil éter	33.71	Diclorometano	2.5, 33.71, 55.17, 86.14	1,2,3,4-Diepoxibutano	104.156/ <i>t</i> , 104.160/ <i>t</i>	102.13
Dicloroacetilcloruro	104.329/ <i>t</i> , 104.332/ <i>t</i> , 104.336/ <i>t</i>	1,2-Dicloro-3-nitrobenceno	104.349/ <i>t</i> , 104.353/ <i>t</i>	Diepóxido de 4-vinilciclohexeno		Difenilo
Dicloroacetileno	33.74, 104.269/ <i>t</i> , 104.273/ <i>t</i>	1,2-Dicloro-4-nitrobenceno	104.349/ <i>t</i> , 104.353/ <i>t</i> , 104.358/ <i>t</i>	Difenilos clorados	12.6	104.287/ <i>t</i> , 104.290/ <i>t</i> , 104.292/ <i>t</i> , 104.294/ <i>t</i>
Dicloroanilina	104.103/ <i>t</i> , 104.109/ <i>t</i> , 104.112/ <i>t</i> , 104.116/ <i>t</i>	2,4-Dicloro-1-nitrobenceno	104.349/ <i>t</i> , 104.353/ <i>t</i> , 104.358/ <i>t</i>	Difluoretano	104.193/ <i>t</i>	1,1-Difluoretano
2,4-Dicloroanilina	104.103/ <i>t</i> , 104.109/ <i>t</i> , 104.112/ <i>t</i> , 104.117/ <i>t</i>	1,1-Dicloro-1-nitroetano	104.342/ <i>t</i> , 104.344/ <i>t</i>	Difluorodibromometano		104.197/ <i>t</i>
2,5-Dicloroanilina	104.103/ <i>t</i> , 104.109/ <i>t</i> , 104.112/ <i>t</i> , 104.117/ <i>t</i>	2,2'-Dicloro- <i>n</i> -metildietilamina	104.83/ <i>t</i> , 104.92/ <i>t</i>	Dietil sulfato	104.409/ <i>t</i> , 104.414/ <i>t</i>	104.222/ <i>t</i> , 104.224/ <i>t</i> , 104.225/ <i>t</i>
2,6-Dicloroanilina	104.103/ <i>t</i> , 104.109/ <i>t</i> , 104.113/ <i>t</i> , 104.117/ <i>t</i>	2,6-Dicloro-para-fenilendiamina	33.74	Dietil sulfuro	104.414/ <i>t</i>	Diglicidil resorcinol éter
3,4-Dicloroanilina	104.103/ <i>t</i> , 104.109/ <i>t</i> , 104.113/ <i>t</i> , 104.117/ <i>t</i>	1,1,2-Dicloropropano	104.258/ <i>t</i> , 104.262/ <i>t</i> , 104.265/ <i>t</i> , 104.267/ <i>t</i>	Dietil tiosforil cloruro		33.71
Diclorobenceno	44.10/ <i>f</i> , 89.19	1,2-Dicloropropano	33.74	Dietilamina	104.83/ <i>t</i> , 104.87/ <i>t</i> , 104.89/ <i>t</i> , 104.92/ <i>t</i>	104.396/ <i>t</i>
1,3-diclorobenceno	44.10/ <i>f</i>	1,3-Dicloropropeno	104.287/ <i>t</i> , 104.292/ <i>t</i> , 104.293/ <i>t</i>	2-Dietilaminoetanol	104.83/ <i>t</i> , 104.87/ <i>t</i> , 104.89/ <i>t</i> , 104.92/ <i>t</i>	Dihidrocloruro de manomustina
1,4-diclorobenceno	44.10/ <i>f</i>	1,2,3-Dicloropropeno	104.267/ <i>t</i>	<i>m</i> -Dietilaminofenol	104.104/ <i>t</i> , 104.117/ <i>t</i>	33.74
<i>m</i> -Diclorobenceno	104.303/ <i>t</i> , 104.308/ <i>t</i>	1,3-Dicloropropano	104.258/ <i>t</i> , 104.262/ <i>t</i> , 104.265/ <i>t</i> , 104.267/ <i>t</i>	N,N-Dietilanilina	104.104/ <i>t</i> , 104.113/ <i>t</i> , 104.117/ <i>t</i>	Dihidrocloruro de piperazina
<i>o</i> -Diclorobenceno	33.74, 104.303/ <i>t</i> , 104.309/ <i>t</i>	1,1,2-Dicloropropano	64.44	Dietilbenceno	104.287/ <i>t</i> , 104.289/ <i>t</i> , 104.292/ <i>t</i> , 104.293/ <i>t</i>	104.229/ <i>t</i> , 104.236/ <i>t</i>
<i>p</i> -Diclorobenceno	33.71, 104.303/ <i>t</i> , 104.305/ <i>t</i> , 104.307/ <i>t</i> , 104.309/ <i>t</i>	1,3-Dicloro-2-propanol	104.36/ <i>t</i>	2-6-Dietilbutil terciario	82.39	Dihidrosafrol
3,3'-Diclorobencidina	8.13, 33.71, 104.104/ <i>t</i> , 104.109/ <i>t</i> , 104.113/ <i>t</i> , 104.117/ <i>t</i>	1,2-Dicloro-2-propeno	104.270/ <i>t</i> , 104.272/ <i>t</i> , 104.274/ <i>t</i>	Dietilcetona	104.329/ <i>t</i> , 104.332/ <i>t</i> , 104.334/ <i>t</i> , 104.336/ <i>t</i>	1,8-Dihidroxiantraquinona
1,4-Dicloro-2-buteno	104.269/ <i>t</i> , 104.273/ <i>t</i>	cis-1,3-Dicloropropeno	104.270/ <i>t</i> , 104.272/ <i>t</i> , 104.274/ <i>t</i>	Dietilditiocarbamato sódico		33.71
Diclorociánurato sódico	104.125/ <i>t</i> , 104.126/ <i>t</i> , 104.127/ <i>t</i> , 104.129/ <i>t</i>	trans-1,3-Dicloropro- peno	104.270/ <i>t</i> , 104.272/ <i>t</i> , 104.274/ <i>t</i>	Dietilditiocarbamato	33.74	Dihidroximetilfuratrina
Diclorodifluorometano	104.193/ <i>t</i> , 104.195/ <i>t</i> , 104.197/ <i>t</i> , 104.199/ <i>t</i>	Diclorosilano	104.401/ <i>t</i> , 104.402/ <i>t</i> , 104.403/ <i>t</i> , 104.404/ <i>t</i>	Dieten glicol dinitrato		33.72
Dicloroetano	62.11	Diclorotetrafluoretano	104.197/ <i>t</i> , 104.199/ <i>t</i>	Dietilenglicol	104.211/ <i>t</i> , 104.212/ <i>t</i> , 104.213/ <i>t</i>	Diclorobenceno
1,1-Dicloroetano	104.258/ <i>f</i> , 104.261/ <i>t</i> , 104.265/ <i>t</i> , 104.267/ <i>t</i>	1,2-Dicloro-1,1,2,2-tetrafluoretano	104.193/ <i>t</i>	Dietilentriamina	104.83/ <i>t</i> , 104.87/ <i>t</i> , 104.89/ <i>t</i> , 104.92/ <i>t</i>	104.197/ <i>t</i>
1,2-Dicloroetano	4.10, 20.31, 33.71	Dicloruro de azufre	104.220/ <i>t</i> , 104.223/ <i>t</i> , 104.225/ <i>t</i>	Dietilestilbestrol	2.10	Dihidrocloruro de hexametileno
1,1-Dicloroeteno	104.272/ <i>t</i>	Dicloruro de s-2-(dimetila- mino)-etil-isotauronio	85.15	Dietilenéter	11.32	89.16
1,2-Dicloroetileno	104.270/ <i>t</i> , 104.272/ <i>t</i> , 104.273/ <i>t</i>	Dicloruro de etileno	104.258/ <i>t</i> , 104.262/ <i>t</i> , 104.265/ <i>t</i> , 104.267/ <i>t</i>	Dietilexilftalato	96.23	Diisocianato de 4,4'-metilendife- nilo
cis-1,2-Dicloroetileno	104.269/ <i>t</i> , 104.272/ <i>t</i> , 104.274/ <i>t</i>	Dicloruro de azufre	104.220/ <i>t</i> , 104.223/ <i>t</i> , 104.225/ <i>t</i>	Dietiltalato	104.396/ <i>t</i> , 104.397/ <i>t</i> , 104.398/ <i>t</i>	33.74
trans-1,2-Dicloroeti- leno	104.270/ <i>t</i> , 104.272/ <i>t</i>	Diclorosilano	104.401/ <i>t</i> , 104.402/ <i>t</i> , 104.403/ <i>t</i> , 104.404/ <i>t</i>	Dietilhexil ftalato	4.10	Diisooctilftalato
		Diclorotetrafluoretano	104.197/ <i>t</i> , 104.199/ <i>t</i>	Di-2-etilhexilftalato	53.16	104.397/ <i>t</i>
		1,2-Dicloro-1,1,2,2-tetrafluoretano	104.193/ <i>t</i>	1,2-Dietilhidracina	104.125/ <i>t</i> , 104.129/ <i>t</i> , 33.71	Diiisopropilamina
		Dicloruro de etileno	104.258/ <i>t</i> , 104.262/ <i>t</i> , 104.265/ <i>t</i> , 104.267/ <i>t</i>	N,N-Dietil-metila-toluamida	15.77, 74.5	104.87/ <i>t</i> , 104.90/ <i>t</i> , 104.92/ <i>t</i>
		Dicloruro de azufre	104.220/ <i>t</i> , 104.223/ <i>t</i> , 104.225/ <i>t</i>	Dietilsilbestrol	33.69	Dilaurato dibutilíco
		Dicloruro de s-2-(dimetila- mino)-etil-isotauronio	85.15	Dietiltiofosforil cloruro		82.46
		Dicloruro de etileno	104.258/ <i>t</i> , 104.262/ <i>t</i> , 104.265/ <i>t</i> , 104.267/ <i>t</i>	Difenacoum	27.24	Dimenhidrinato
		Dicloruro de azufre	104.220/ <i>t</i> , 104.223/ <i>t</i> , 104.225/ <i>t</i>	Difenilamina	104.104/ <i>t</i> , 104.109/ <i>t</i> , 104.113/ <i>t</i> , 104.117/ <i>t</i>	50.16
		Dicloruro de etileno	104.258/ <i>t</i> , 104.262/ <i>t</i> , 104.265/ <i>t</i> , 104.267/ <i>t</i>	Dicfol	33.74	Dimercapto-1-propanol
		Dicloruro de azufre	104.220/ <i>t</i> , 104.223/ <i>t</i> , 104.225/ <i>t</i>	Dicofol	33.74	7.12
		Dicloruro de etileno	104.258/ <i>t</i> , 104.262/ <i>t</i> , 104.265/ <i>t</i> , 104.267/ <i>t</i>	Dimetanosulfonato de butanediol		33.69
		Dicloruro de azufre	104.220/ <i>t</i> , 104.223/ <i>t</i> , 104.225/ <i>t</i>	Dimetil acetamida	104.79/ <i>t</i>	1,2-Dimetilbenceno
		Dicloruro de etileno	104.258/ <i>t</i> , 104.262/ <i>t</i> , 104.265/ <i>t</i> , 104.267/ <i>t</i>	Dimetil - <i>p</i> -aminoazobenceno	104.126/ <i>t</i>	44.10/ <i>f</i>
		Dicloruro de azufre	104.220/ <i>t</i> , 104.223/ <i>t</i> , 104.225/ <i>t</i>	1,2-Dimetilbenceno	44.10/ <i>f</i>	B.9

- 1,4-Dimetilbenceno 44.10/  
2,2-Dimetilbutano 104.243/  
104.247/  
2,3-Dimetilbutano 104.243/  
104.246/, 104.247/  
2,2-dimetilpropano 104.243/  
104.247/  
Dimetil disulfuro 72.16, 72.19  
Dimetil hidrógeno fosfito  
104.386/, 104.392/  
Dimetil sulfato 104.409/  
104.414/  
Dimetil sulfoxido 104.414/  
Dimetil sulfuro 72.19, 104.414/  
Dimetilacetal 104.48/, 104.55/  
Dimetilacetamida 104.76/  
104.77/, 104.78/  
104.87/  
Dimetilamina 11.32, 104.83/  
104.87/, 104.89/, 104.92/  
Dimetilaminoazobenceno  
104.104/, 104.109/, 104.117/  
*ρ*-Dimetilaminoazobenceno  
33.71  
2-Dimetilaminoetanol 104.83/  
104.87/  
3-Dimetilaminopropilamina  
104.83/, 104.92/  
4,4'-Dimetilangelicina 33.74  
4,5'-Dimetilangelicina 33.74  
2,6-Dimetilanilina (2,6-xilidina)  
33.71  
Dimetilanilina 104.104/  
104.110/, 104.113/, 104.117/  
N, N-dimetilanilina 33.74  
3,3'-Dimetilbencidina (*ρ*-tolidina)  
33.71  
7,12-Dimetilbenz(a)antraceno  
33.41  
2,2-Dimetil-1-butanol 104.36/  
104.43/  
1,10-Dimetil-trans-9-decalol  
44.24  
Dimetildihidroxietilén urea  
89.21  
5,6-Dimetil-2-dimetilamino-4-piri-  
midinil metilcarbamato 62.12  
2,2-Dimetil-1,3-dioxolan-4-me-  
tanol 104.48/, 104.51/,  
104.53/, 104.55/  
Dimetilditiocarbamato sódico  
80.3  
Dimetilenglicol 104.211/  
104.213/  
Dimetiletanolamina 104.90/  
104.92/  
Dimetiletilamina 82.17, 82.22  
1,4-Dimetilfenantreno 33.74  
2,4-Dimetilfenol 104.372/  
104.377/, 104.379/  
Dimetilformamida 104.76/  
104.77/, 104.78/, 104.79/  
N,N-dimetilformamida 27.13  
Dimetilformamida 33.71, 87.4,  
87.6 - 87.7, 88.9  
Dimetilftalato 104.396/  
104.397/, 104.398/  
2,6-Dimetil-4-heptanol 104.36/  
104.43/  
2,6-Dimetil-4-heptanona  
104.329/, 104.332/, 104.334/  
104.336/  
1,1-Dimetilhidracina 33.71,  
104.125/, 104.127/, 104.129/  
1,2-Dimetilhidracina 33.71,  
104.125/, 104.127/, 104.129/  
2,4-Dimetil-3-pentanol 104.43/  
Dimetiltereftalato 104.397/  
104.398/  
Dimetil-*p*-toluidina 100.7  
N,N-dimetil-*p*-toluidina  
104.104/, 104.109/, 104.113/  
104.117/  
3,5-Dimetil-1,2,4-tritolona  
44.24  
Dimetoxano 33.74  
3,3'-Dimetoxibencidina 33.71  
1,2-Dimetoxyetano 104.203/  
N,N-di-2-naftil-*p*-fenilendiamina  
104.106/, 104.119/  
2,4-Dinitroanilina 104.104/  
104.110/, 104.113/, 104.117/  
Dinitrobenceno 104.349/  
104.353/, 104.356/, 104.358/  
*m*-Dinitrobenceno 104.349/  
*o*-Dinitrobenceno 104.350/  
104.354/, 104.356/, 104.359/  
*p*-Dinitrobenceno 104.350/  
104.354/, 104.356/, 104.359/  
1,3-Dinitrobenceno 104.354/  
104.356/, 104.358/  
2,4-Dinitroclorobenceno 33.32,  
33.42  
Dinitrocresol 4.4 - 4.5, 33.12  
*o*-Dinitrocresol 104.377/  
Dinitro-*o*-cresol 62.16, 104.372/  
104.375/, 104.379/  
4,6-Dinitro-*o*-cresol 27.25  
2,4-Dinitrofenilhidrazina 55.18  
Dinitrofenol 1.8, 4.7, 33.32  
2,3-Dinitrofenol 104.350/  
104.359/  
2,4-Dinitrofenol 104.350/  
104.354/, 104.356/, 104.359/  
3,7-Dinitrofluoranteno 33.71  
3,9-Dinitrofluoranteno 33.71  
Dinitronaftaleno 104.350/  
1,5-Dinitronaftaleno 104.350/  
104.359/
- 1,6-Dinitropireno 33.71,  
104.350/  
1,8-Dinitropireno 33.71,  
104.350/  
1,3-Dinitropireno 33.74,  
104.350/  
Dinitrosopentametilentetramina  
33.74  
Dinitrotolueno 104.350/  
104.354/, 104.356/, 104.359/  
2,3-Dinitrotolueno 104.350/  
104.354/, 104.357/, 104.359/  
2,4-Dinitrotolueno 33.71,  
104.350/, 104.354/, 104.357/  
2,5-Dinitrotolueno 104.350/  
104.359/  
2,6-Dinitrotolueno 33.71,  
104.350/, 104.354/, 104.357/  
104.359/  
3,4-Dinitrotolueno 104.351/  
104.354/, 104.357/, 104.359/  
3,5-Dinitro-*o*-toluidina 104.351/  
3,5-Dinitro-*p*-toluidina  
104.351/, 104.359/  
Dinobuton 62.16  
Dinocap 62.16  
Dinoseb 62.14  
Di-*sec*-octilftalato 104.396/  
104.397/, 104.398/  
*p*-Dioxano 104.49/, 104.51/  
104.53/, 104.55/  
1,4-Dioxano 33.71, 44.10/  
10.7, 10.12,  
10.76, 10.82, 15.23, 15.42/  
30.24, 31.28, 33.74, 39.15,  
44.6, 44.8 - 44.9, 44.12, 44.21,  
44.31, 45.10, 45.21, 53.2, 53.9,  
53.11 - 53.12, 54.34, 55.4 -  
55.5, 55.14, 55.19, 55.21, 55.23  
- 55.24, 55.26, 55.53, 62.9,  
64.41, 65.13, 65.15, 66.17,  
67.9, 72.8, 72.15 - 72.16, 72.19,  
73.12, 73.15, 73.16/, 73.17,  
74.23, 74.47, 74.49, 74.59,  
78.5, 78.20, 78.22 - 78.24,  
78.26, 78.33, 81.5, 81.11 -  
81.12, 81.16, 82.3 - 82.8, 82.10,  
82.19, 82.51, 82.59, 85.11,  
85.15, 89.14, 89.19, 91.4, 91.9,  
95.6, 96.11, 102.39, 104.422/  
104.424/, 104.425/, 104.426/  
Dióxido de carbono 10.2, 10.17,  
20.5, 20.23, 33.5, 36.3, 36.10,  
37.3, 37.5 - 37.6, 37.11, 41.2,  
41.6, 41.13 - 41.14, 41.17,  
41.24 - 41.25, 44.4/  
44.5 - 44.6,  
44.8, 44.19, 44.21, 44.29, 45.8,  
45.10, 45.14, 45.16, 49.31,
- 53.3, 53.27, 53.30, 53.34,  
54.36, 55.16, 55.29, 55.53,  
55.55, 62.9, 64.24, 64.40 -  
64.41, 64.62, 65.4, 65.11 -  
66.17, 67.5 - 67.6, 67.8, 67.10,  
67.19, 67.30 - 67.32, 70.5,  
70.13, 70.18, 73.17 - 73.18,  
74.33, 74.36, 74.46 - 74.49,  
74.52, 75.3, 75.11, 75.14,  
75.16, 76.8, 76.10 - 76.11,  
76.17 - 76.18, 78.14 - 78.15,  
78.19, 78.23 - 78.27, 78.32,  
79.18, 82.17 - 82.18, 82.25,  
82.28, 82.30, 82.48, 89.18,  
91.5, 96.36 - 96.37, 96.46,  
96.49, 96.57, 98.3, 101.19 -  
101.20, 102.57, 102.66  
Dióxido de cloro 15.23, 55.33,  
72.7 - 72.8, 72.11, 72.15 - 72.16  
Dióxido de manganeso 81.4,  
81.6 - 81.7  
Dióxido de nitrógeno 10.8,  
10.19, 30.24, 33.41, 44.5, 44.7,  
44.9 - 44.10, 44.21, 44.31, 55.4,  
55.19, 64.73, 70.12, 73.15,  
73.16/, 73.17, 74.47, 74.49,  
74.59, 78.5, 82.27, 82.30, 95.6,  
96.13, 102.39  
Dióxido de selenio 12.19  
Dióxido de silicio 10.49, 10.76,  
10.87, 62.6, 81.8  
Dióxido de titanio 10.36, 10.44,  
33.74, 48.42, 85.8 - 92.9  
Dióxido de torio 4.7  
Dióxido de uranio 76.8, 76.11  
Dióxido de vinilciclohexeno  
104.156/, 104.159/, 104.160/  
Dioxina 33.23, 33.26, 33.28,  
33.57, 39.16, 62.15, 71.12  
Dipentilamina 104.83/, 104.87/  
104.90/, 104.92/  
Dipropil cetona 104.329/  
104.334/, 104.336/  
Dipropilenglicol 104.211/  
104.212/, 104.213/  
Diquat 7.15, 12.19, 27.25,  
62.14  
Dispersio 10.78, 46.7  
Disulfiram 12.4, 33.74  
*m*-Disulfito 101.20  
Disulfuro de carbono 3.16, 4.2,  
5.6, 7.13, 7.21, 7.24, 7.26, 9.23,  
11.8, 16.33/, 27.13, 27.23,  
30.22, 30.31, 33.15, 44.22,  
47.4, 62.12, 80.15, 104.422/  
104.424/, 104.425/, 104.426/  
Disulfuro de 2-mercaptobenzo-  
tiazol 104.229/, 104.232/  
104.234/, 104.236/

Disulfuro de plata 85.13  
 Disulfuro de tetrametiltiuram 80.3  
 Ditiocarbamato 62.15  
 Ditiofosfato de zinc 82.39  
 Ditranol 33.74  
 Diurón 62.14  
 Divinilbenceno 104.287/  
 104.290/*t*, 104.292/*t*, 104.294/*t*  
 Dma 27.10  
 Dmsa 33.15  
 Dodecil mercaptano 104.409/*t*,  
 104.412/*t*, 104.414/*t*, 104.415/*t*  
 Dodecilbenceno 104.287/*t*,  
 104.290/*t*, 104.292/*t*, 104.294/*t*  
 Dodecilbencenosulfonato sódico 104.409/*t*, 104.412/*t*, 104.414/*t*,  
 104.415/*t*  
 Dodina 62.14  
 Doxefazepam 33.74  
 Doxiciclina 15.77  
 Droxofeno 33.74  
 Dulcina 33.74

**E**

Efedrina 42.52  
 Endosulfán 8.10  
 Endrin 27.24, 33.59/*f*, 33.74  
 Enflurano 97.60, 104.194/*t*,  
 104.195/*t*, 104.197/*t*, 104.199/*t*  
 Eosina 33.74, 49.8/*f*  
 Epiclorhidrina 104.156/*t*,  
 104.158/*t*, 104.159/*t*, 104.160/*t*  
 Epiclorhidrina 33.70, 72.16  
 Epn 64.44  
 1,2-Epoxibutano 33.74,  
 104.156/*t*, 104.158/*t*, 104.159/*t*,  
 104.160/*t*  
 1,2-Epoxytibenceno 104.156/*t*,  
 104.160/*t*  
 1,2-Epoxipropano 104.156/*t*,  
 104.158/*t*, 104.160/*t*  
 2,3-Epoxipropanol 104.156/*t*,  
 104.158/*t*, 104.160/*t*  
 Eptam 62.12  
 Erbio 10.78  
 Erionita 33.69  
 Escandio 46.7, 81.13  
 Esfingosina 33.9  
 Espato flúor 82.43  
 Espironolactona 33.74  
 Espumas de poliuretano 33.74  
 Estannato sódico 82.60  
 Estaño tributilo 1.7  
 Estaño 4.10 - 4.11, 10.19,  
 30.30, 46.7, 67.5, 67.8, 74.23,  
 74.60, 81.8, 82.7, 82.35, 82.43,  
 82.48, 82.60 - 82.62, 91.6 -

92.7, 92.13 - 96.14, 96.22,  
 101.21  
 Estazolam 33.74  
 Estearato de glicidilo 33.74  
 Estearato de magnesio 79.12  
 Ester dietílico de ácido tereftálico  
 104.396/*t*  
 Ester diheptílico de ácido ftálico  
 104.398/*t*  
 Ester diisobutílico de ácido ftálico  
 104.396/*t*, 104.398/*t*  
 Ester diisoctílico de ácido ftálico  
 104.396/*t*  
 Ester diisotridecílico de ácido  
 ftálico 104.396/*t*  
 Ester dimetílico de ácido tereftá-  
 lico 104.396/*t*  
 Ester etilénico cíclico de ácido  
 carbónico 104.178/*t*  
 Ester etílico de ácido carbámico  
 104.178/*t*, 104.181/*t*  
 Ester ((3,5,6-tricloro-2-piri-  
 dinil)oxi)-2-butoxietílico del  
 ácido acético 104.165/*t*  
 Esterigmatocistina 33.71  
 Estibina 1.7, 81.4, 82.52  
 Estireno 1.4, 1.6, 7.12 - 7.13,  
 7.24, 9.6/*f*, 11.8, 11.32, 16.63,  
 27.5, 30.23, 30.29, 31.28,  
 33.71, 44.10/*f*, 72.16, 85.6, 91.6,  
 104.287/*t*, 104.290/*t*, 104.292/*t*,  
 104.294/*t*  
 Estreno-butadieno 80.9, 80.16  
 Estreptomicina 64.44  
 Estreptozotocina 33.71  
 Estresores 34.2, 34.4, 34.10  
 Estricnina 7.14, 96.44  
 Estroncio 89 48.35  
 Estroncio 90 39.32, 39.43, 48.8,  
 48.17, 48.29, 48.35  
 Estroncio 33.6, 33.13, 53.31,  
 55.41  
 Etano 33.46, 53.20, 67.8, 75.3 -  
 75.4, 75.11, 78.24, 104.243/*t*,  
 104.245/*t*, 104.246/*t*, 104.247/*t*  
 1,2-Etanodiamina 104.87/*t*  
 Etanol 9.9, 9.15, 27.5, 27.15,  
 33.5, 33.20, 78.25, 96.44,  
 104.36/*t*, 104.39/*t*, 104.41/*t*,  
 104.43/*t*  
 Etanolamina 33.9, 104.83/*t*,  
 104.87/*t*, 104.90/*t*, 104.92/*t*  
 Eter alifénlico 104.184/*t*,  
 104.187/*t*  
 Eter aliglicídlico 104.156/*t*,  
 104.158/*t*, 104.160/*t*  
 Eter alílico 104.187/*t*  
 Eter bencílico 104.184/*t*,  
 104.187/*t*  
 Eter bis-(4-amino-3-clorofenílico)  
 104.188/*t*  
 Eter bis(chlorometílico) 10.92,  
 55.4, 104.188/*t*  
 Eter butilglicídlico 104.156/*t*,  
 104.158/*t*, 104.160/*t*  
 Eter *n*-butílico de trietilenglicol  
 104.184/*t*, 104.185/*t*, 104.187/*t*  
 Eter clorometilmétílico 104.188/*t*  
 Eter cresilglicídlico 104.156/*t*,  
 104.161/*t*  
 Eter de etilenglicol 1.3, 9.6/*f*  
 Eter de monobencilo de hidroqui-  
 nona 12.5  
 Eter dialílico 104.184/*t*  
 Eter dibutílico 104.184/*t*,  
 104.185/*t*  
 Eter di-*n*-butílico 104.186/*t*,  
 104.187/*t*  
 Eter dicloroetílico 104.188/*t*,  
 104.189/*t*  
 Eter diclorofenílico 104.188/*t*  
 Eter dicloroisopropílico  
 104.188/*t*, 104.189/*t*  
 Eter dietílico de dietilenglicol  
 104.203/*t*, 104.205/*t*, 104.206/*t*,  
 104.207/*t*  
 Eter dietílico de etilenglicol  
 104.203/*t*, 104.206/*t*  
 Eter monobutílico de dietilenglicol  
 104.204/*t*, 104.205/*t*, 104.206/*t*,  
 104.207/*t*  
 Eter monobutílico de etilenglicol  
 104.204/*t*, 104.205/*t*, 104.206/*t*,  
 104.208/*t*  
 Eter monoetílico de dietilenglicol  
 104.204/*t*, 104.205/*t*, 104.208/*t*  
 Eter monometílico de dietilen-  
 glicol 104.204/*t*, 104.205/*t*,  
 104.208/*t*  
 Eter monometílico de propilen-  
 glicol 104.204/*t*, 104.205/*t*,  
 104.206/*t*, 104.208/*t*  
 Eter monopropílico de etilenglicol  
 104.204/*t*, 104.206/*t*, 104.207/*t*,  
 104.208/*t*  
 Eter pentaclorofenílico 104.188/*t*  
 Eter pentílico 104.185/*t*  
 Eter tetraclorofenílico 104.188/*t*  
 Eter vinílico de 2,2,2-trifluoretilo  
 104.194/*t*  
 Eterato de trifluoruro de boro  
 104.132/*t*, 104.134/*t*, 104.135/*t*  
 Eteres de clorometilo 44.12  
 Eteres de glicol 20.23, 100.7  
 Etil acrilato 11.32  
 Etil-2-cianurato 104.142/*t*  
 Etil hexaldehído 104.51/*t*  
 2-Etil hexaldehído 104.53/*t*  
 Etil isocianato 104.322/*t*,  
 104.324/*t*, 104.325/*t*  
 Etil mercaptano 104.412/*t*,  
 104.414/*t*, 104.416/*t*  
 Etil metil cetona oxima 104.92/*t*  
 Etilacetato 100.7  
 Etilamilcetona 104.329/*t*,  
 104.334/*t*, 104.336/*t*

Etilamina 104.84<sup>t</sup>, 104.87<sup>t</sup>, 104.90<sup>t</sup>, 104.93<sup>t</sup>  
 N-Etilamilina 104.104<sup>t</sup>, 104.113<sup>t</sup>, 104.118<sup>t</sup>  
 Etilato sódico 104.61<sup>t</sup>, 104.70<sup>t</sup>  
 Etilbenceno 27.5, 30.23, 44.10<sup>f</sup>, 55.5, 78.9, 104.287<sup>t</sup>, 104.290<sup>t</sup>, 104.292<sup>t</sup>, 104.294<sup>t</sup>  
 Etilbutilcetona 104.329<sup>t</sup>, 104.332<sup>t</sup>, 104.336<sup>t</sup>  
 Etilbutiléter terciario 78.5  
 N,N'-etilen bis(estearamida) 104.76<sup>t</sup>, 104.78<sup>t</sup>, 104.79<sup>t</sup>  
 Etilén diamina férrica del ácido tetracético 85.13  
 Etilen glicol dinitrato mezclado con nitroglicerina (1:1) 104.342<sup>t</sup>, 104.344<sup>t</sup>  
 Etilen glicol dinitrato 104.342<sup>t</sup>, 104.343<sup>t</sup>, 104.344<sup>t</sup>  
 Etilen tiourea 27.23  
 Etilen-bis-ditiocarbamato 27.23  
 Etilendiamina 104.84<sup>t</sup>, 104.90<sup>t</sup>, 104.93<sup>t</sup>  
 Etilenglicol 33.33, 89.16, 102.13, 104.211<sup>t</sup>, 104.212<sup>t</sup>, 104.213<sup>t</sup>  
 Etilenimina 104.84<sup>t</sup>, 104.88<sup>t</sup>, 104.90<sup>t</sup>, 104.93<sup>t</sup>  
 Etileno 33.74, 41.2, 45.10, 53.20, 67.8, 74.50, 75.6, 78.6, 78.10, 78.16, 80.9, 104.277<sup>t</sup>, 104.278<sup>t</sup>, 104.279<sup>t</sup>, 104.281<sup>t</sup>  
 Etilenoglicol 4.10  
 Etilhexaldehído 104.55<sup>t</sup>  
 2-Etilhexanal 104.49<sup>t</sup>  
 2-Etil-1,3-hexanodiol 104.211<sup>t</sup>, 104.213<sup>t</sup>  
 Etilhexanol 44.11  
 2-Etil-1-hexanol 104.36<sup>t</sup>, 104.39<sup>t</sup>, 104.41<sup>t</sup>, 104.43<sup>t</sup>  
 Etilhexil 2-acrilato 104.174<sup>t</sup>  
 2-Etilhexil acrilato 104.173<sup>t</sup>, 104.175<sup>t</sup>  
 2-Etilhexilamina 104.84<sup>t</sup>, 104.93<sup>t</sup>  
 Etiliden norborneno 104.277<sup>t</sup>, 104.278<sup>t</sup>  
 Etilideno norborneno 104.279<sup>t</sup>, 104.281<sup>t</sup>  
 Etilmercaptano 104.409<sup>t</sup>  
 Etilmetacrilato 100.7  
 Etilmetilcetona oxima 104.84<sup>t</sup>  
 N-Etilmorfolina 104.229<sup>t</sup>, 104.236<sup>t</sup>  
 1-Etilnaftaleno 104.287<sup>t</sup>, 104.294<sup>t</sup>  
 2-Etilnaftaleno 104.287<sup>t</sup>, 104.294<sup>t</sup>

N-Etil-N-nitrosourea 33.70  
 Etilparación 27.22  
 2-Etiltolueno 55.5  
 3-Etiltolueno 55.5  
 4-Etiltolueno 55.5  
 Etino 41.2  
 Etionamida 33.74  
 2-Etoxiethanol 9.8, 104.206<sup>t</sup>, 104.207<sup>t</sup>, 104.208<sup>t</sup>  
 Etoxietilacetato 44.8  
 Eugenol 33.74  
 Eurex 62.12  
 Europio 10.78

**F**

Fansidar 15.77  
 Fenacetina 2.7, 8.12, 33.70  
 Fenantreno 33.74, 49.8<sup>f</sup>, 104.315<sup>t</sup>, 104.318<sup>t</sup>  
 Fenazopiridina 104.229<sup>t</sup>, 104.236<sup>t</sup>  
 Fenicarbazida 33.74  
 Fenil cloroformato 104.53<sup>t</sup>  
 Fenil isocianato 104.322<sup>t</sup>, 104.324<sup>t</sup>, 104.325<sup>t</sup>  
 Fenil mercaptano 104.410<sup>t</sup>, 104.412<sup>t</sup>, 104.414<sup>t</sup>, 104.416<sup>t</sup>  
 Fenilacetonitrilo 104.142<sup>t</sup>, 104.148<sup>t</sup>, 104.150<sup>t</sup>  
 Fenilbutazona 33.74  
 4-Fenilciclohexeno 13.6  
*m*-Fenilbenz(metilamina) 104.105<sup>t</sup>, 104.118<sup>t</sup>  
*m*-Fenilendiamina 33.74, 104.105<sup>t</sup>, 104.113<sup>t</sup>, 104.118<sup>t</sup>  
 $\alpha$ -Fenilendiamina 104.105<sup>t</sup>, 104.113<sup>t</sup>, 104.118<sup>t</sup>  
*p*-Fenilendiamina 33.74, 85.15, 88.6, 100.9, 104.105<sup>t</sup>, 104.110<sup>t</sup>, 104.113<sup>t</sup>, 104.118<sup>t</sup>  
 Fenilenpireno 104.230<sup>t</sup>, 104.232<sup>t</sup>, 104.234<sup>t</sup>, 104.236<sup>t</sup>  
 Feniletanol 104.36<sup>t</sup>  
 1-Feniletanol 104.43<sup>t</sup>  
 2-Feniletanol 104.39<sup>t</sup>, 104.41<sup>t</sup>, 104.43<sup>t</sup>  
*N*-Feniletanolamina 104.105<sup>t</sup>, 104.118<sup>t</sup>  
 $\alpha$ -Fenilfenato de sodio 33.71  
 $\alpha$ -Fenilfenol 33.74, 104.288<sup>t</sup>  
 Fenilfosfina 104.386<sup>t</sup>, 104.392<sup>t</sup>  
 Fenilglicidil éter 33.71  
 Fenilhidrazina 4.7, 104.125<sup>t</sup>, 104.126<sup>t</sup>, 104.127<sup>t</sup>, 104.129<sup>t</sup>  
*N*-Fenil- $\beta$ -naftilamina 104.104<sup>t</sup>  
*N*-Fenil-1-naftilamina 104.104<sup>t</sup>, 104.110<sup>t</sup>, 104.113<sup>t</sup>, 104.118<sup>t</sup>  
*N*-Fenil-2-naftilamina 33.74

*N*-Fenil-naftilamina 104.118<sup>t</sup>  
 Fenilnaftilamina 82.39  
 Fenilsalicilato 27.5  
 Fenitoína 33.71  
 Fenobarbital 33.21, 33.71  
 Fenol butilo terciario 12.4  
 Fenol 4.2, 4.4, 4.11, 31.10, 33.74, 53.20, 55.36, 71.9 - 71.10, 78.5, 78.8, 78.10, 78.13 - 78.14, 78.20 - 78.22, 78.25 - 78.26, 78.32 - 78.33, 79.18, 80.16 - 82.18, 82.39, 82.64, 91.3 - 91.4, 96.8, 96.11, 98.7, 100.16, 104.372<sup>t</sup>, 104.375<sup>t</sup>, 104.377<sup>t</sup>, 104.380<sup>t</sup>  
 Fenol-formaldehído 91.4, 96.20  
 Fenotiazina 4.8, 104.230<sup>t</sup>, 104.232<sup>t</sup>, 104.234<sup>t</sup>, 104.236<sup>t</sup>  
 Fenvalerato 33.74  
 Ferbam 33.74, 62.12  
 Ferrocianuro potásico 96.13  
 Ferrocromo 82.2  
 Fibrillas de *p*-aramida 33.74  
 Fluometurona 33.74, 62.14  
 Flúor 4.4, 10.7, 10.76, 16.33<sup>f</sup>, 33.6, 41.13, 53.21, 62.2 - 62.3, 82.9, 82.50, 96.19, 104.220<sup>t</sup>, 104.222<sup>t</sup>, 104.224<sup>t</sup>, 104.225<sup>t</sup>  
 Fluoracetamida 62.12  
 Fluoranteno 33.74, 104.315<sup>t</sup>, 104.318<sup>t</sup>  
 Fluorenó 33.74  
 Fluorita 62.4  
 Fluoroacetato sódico 104.166<sup>t</sup>, 104.167<sup>t</sup>, 104.169<sup>t</sup>, 104.171<sup>t</sup>  
 1-Fluoro-2,4-dinitrobenceno 104.351<sup>t</sup>, 104.359<sup>t</sup>  
 Fluoroxeno 97.60  
 5-Fluoruracilo 33.74  
 Fluoruro amónico 104.62<sup>t</sup>, 104.67<sup>t</sup>, 104.70<sup>t</sup>  
 Fluoruro cárlico 62.3 - 62.4, 104.220<sup>t</sup>  
 Fluoruro de aluminio 82.50  
 Fluoruro de berilio 10.31  
 Fluoruro de calcio 48.27  
 Fluoruro de carbonilo 104.220<sup>t</sup>, 104.222<sup>t</sup>, 104.224<sup>t</sup>, 104.225<sup>t</sup>  
 Fluoruro de hidrógeno 4.11, 78.17, 78.32, 104.220<sup>t</sup>, 104.222<sup>t</sup>, 104.224<sup>t</sup>, 104.225<sup>t</sup>  
 Fluoruro de hierro 78.17  
 Fluoruro de litio 48.27, 97.32  
 Fluoruro de perclorilo 104.220<sup>t</sup>, 104.222<sup>t</sup>, 104.224<sup>t</sup>, 104.225<sup>t</sup>  
 Fluoruro de polivinilo 30.22  
 Fluoruro de sulfurilo 104.220<sup>t</sup>, 104.224<sup>t</sup>, 104.226<sup>t</sup>  
*N*-Fenil-2-naftilamina 33.74

- Fosfato de manganeso 82.45, 82.64  
 Fosfato de titanio 82.46  
 Fosfato de zinc 82.45, 82.64  
 Fosfato diamónico 104.71*t*  
 Fosfato sódico dibásico 104.62*t*, 104.71*t*  
 Fosfato sódico 82.45 - 82.46, 104.62*t*, 104.71*t*  
 Fosfato trisódico 82.44  
 Fosfato vanadato de litio 81.13  
 Fosfato 6.7, 33.9  
 Fosfina 67.10, 82.18, 104.386*t*, 104.388*t*, 104.390*t*, 104.392*t*  
 Fosforil oxícloruro 104.392*t*  
 Fósforo (rojo) 104.386*t*  
 Fósforo 32 48.12  
 Fósforo 4.2, 4.4 - 4.5, 4.7, 15.59, 16.33*f*, 23.54, 23.56, 41.13, 53.19 - 53.20, 55.18, 55.31, 55.33, 62.2, 62.7, 62.11, 64.48, 64.64, 64.75, 73.4, 82.38, 96.43, 101.19, 102.30, 104.388*t*, 104.390*t*, 104.392*t*  
 Fosfuro cálcico 104.386*t*, 104.390*t*, 104.392*t*  
 Fosfuro de hidrógeno 41.9  
 Fosfuro de zinc 7.14, 7.24, 62.12  
 Fosgeno 7.11, 10.7, 10.12, 20.21, 20.23 - 30.24, 41.15, 82.30, 82.47, 96.14, 100.13, 101.26, 104.220*t*, 104.222*t*, 104.224*t*, 104.226*t*  
 Freón 7.13, 96.8, 96.39  
 Fructosa 65.4  
 Ftalato de di(2-ethylhexilo) 33.71  
 Ftalato 33.74  
 Ftalodinitrilo 104.142*t*, 104.150*t*  
 Ftalonitrilo 104.142*t*, 104.150*t*  
 Furano 71.12  
 Furazolidona 33.74  
 Furfural 33.74, 78.20 - 78.22, 104.157*t*, 104.159*t*, 104.160*t*, 104.161*t*  
 2-(2-Furil)-3-(5-nitro-2-furil)acrilamida 33.70  
 Eurosemida 33.74, 37.9 - 37.10
- G**
- Gadolino 10.78, 76.8  
 Galio 67 10.47 - 10.48, 10.65, 10.66  
 Galio 53.31  
 Gas carbónico 53.20  
 Gasolina 1.4, 1.6, 16.63, 20.14, 20.23, 53.10 - 53.11, 53.20, 53.31
- Gemfibrozilo 33.74  
 Geosmina 44.24  
 Germanio 48.29  
 Giromitrina 33.74  
 Glicerilfosforilcolina 9.5  
 Glicerina 12.17  
 Glicerol 33.9, 104.211*t*, 104.213*t*  
 Glicerol-tributirato 104.182*t*  
 Glicidaldehído 33.71, 104.49*t*, 104.53*t*, 104.55*t*  
 Glicidol 96.8  
 Glicol 75.11, 78.6, 78.22, 78.27, 96.6, 102.31, 102.36 - 102.37  
 Glucosa 6.9 - 6.11, 64.41  
 Glutamato monosódico 11.27  
 Glutamato sódico 67.32  
 Glutaraldehído 67.10, 79.16, 100.16, 104.49*t*, 104.51*t*, 104.53*t*, 104.55*t*  
 Glutatión 10.83, 33.8, 33.19, 33.24, 33.27  
 Grafito 76.8  
 Gramoxone 62.14  
 Griseofulvina 33.71  
 Guanina 33.37*f*  
 Guayacol 104.157*t*, 104.161*t*
- H**
- Hafnio 33.13 - 41.14, 76.8  
 Halón 1301 41.25  
 Halón 75.16, 102.57  
 Halotano 3.17, 4.8, 9.23, 97.60 - 97.61, 104.194*t*, 104.196*t*, 104.199*t*  
 Haluro de plata 96.11  
 Helio 4 48.11  
 Helio 10.11, 36.2 - 36.3, 36.14, 44.22, 75.3, 82.25, 82.30, 92.7  
 Heptacloro 33.71, 71.8, 104.258*t*, 104.265*t*, 104.267*t*  
 Heptano 3.17, 67.34, 78.6, 80.8, 80.10, 88.8, 104.243*t*, 104.245*t*, 104.246*t*, 104.247*t*  
*n*-Heptano 44.8, 55.5  
 Heptanol 104.36*t*, 104.39*t*, 104.43*t*  
 2-Heptanol 104.36*t*  
*n*-Heptil mercaptano 104.410*t*, 104.416*t*  
 Heroína 9.9, 64.76  
 Hexaclorobenceno 9.11, 33.41, 33.59*f*, 33.71, 55.50, 62.15 - 62.16, 104.303*t*, 104.305*t*, 104.307*t*, 104.309*t*  
 Hexaclorobutadieno 33.74, 62.11, 104.270*t*, 104.271*t*, 104.272*t*, 104.274*t*  
 Hexaclorociclohexano 9.22, 33.71, 104.258*t*, 104.262*t*, 104.265*t*, 104.267*t*  
 $\alpha$ -Hexaclorociclohe-xano 104.258*t*, 104.262*t*, 104.265*t*, 104.267*t*  
 $\beta$ -Hexaclorociclohe-xano 104.258*t*, 104.262*t*, 104.265*t*, 104.267*t*  
 Hexacloroclopentadieno 104.270*t*  
 Hexacloro-1,3-ciclopenta-dieno 104.274*t*  
 Hexaclorodibenzo-*p*-dioxina 12.4  
 Hexacloroetano 33.74, 104.259*t*, 104.262*t*, 104.265*t*, 104.267*t*  
 Hexaclorofeno 33.74, 62.15, 97.14, 104.303*t*, 104.307*t*, 104.309*t*  
 Hexacloronaftaleno 104.303*t*, 104.309*t*  
 Hexacloropropeno 104.270*t*, 104.274*t*  
 Hexacloruro de benceno 9.22  
 Hexafluoracetona 104.194*t*, 104.198*t*, 104.199*t*  
 Hexafluoropropileno 104.199*t*  
 Hexafluorosilicato sódico 104.220*t*, 104.226*t*  
 Hexafluoruro de azufre 76.2, 104.221*t*, 104.222*t*, 104.224*t*, 104.226*t*  
 Hexafluoruro de uranio 39.33, 76.11  
 Hexametil fosforamida 104.386*t*, 104.392*t*  
 Hexametilendiamina 104.84*t*, 104.88*t*, 104.90*t*, 104.93*t*  
 Hexametileno-diisocianato 104.322*t*, 104.323*t*, 104.324*t*, 104.325*t*  
 Hexametilentetramina 81.13, 104.84*t*, 104.93*t*  
 Hexametilfosforamida 33.71  
 Hexamina de pentaetileno 82.46  
*n*-Hexano 7.22, 7.24, 11.8, 44.8, 55.5, 78.18 - 78.19, 88.8, 88.10, 96.8, 96.24, 102.13  
 Hexano 9.23, 27.5, 31.18, 67.10, 67.33 - 67.34, 78.6, 78.10, 78.22, 80.7 - 80.8, 80.10, 88.8, 96.3, 96.24, 104.243*t*, 104.245*t*, 104.246*t*, 104.248*t*  
 1,6-Hexanodiol 104.211*t*, 104.212*t*, 104.213*t*  
 2,5-Hexanodiol 104.211*t*, 104.212*t*, 104.214*t*  
 2,5-Hexanodiona 104.329*t*, 104.336*t*  
 Hexanol 104.36*t*, 104.39*t*, 104.41*t*, 104.43*t*  
 2-Hexanol 104.44*t*  
 Hexanotiol 104.410*t*, 104.412*t*  
 1-Hexeno 104.277*t*, 104.278*t*, 104.279*t*, 104.281*t*  
*n*-Hexil mercaptano 104.410*t*, 104.416*t*  
 Hexilenglicol 104.211*t*, 104.212*t*, 104.213*t*, 104.214*t*  
 Hexógeno 41.14  
 Hidracida sódica 75.9  
 2-Hidracinoetanol 104.125*t*, 104.129*t*  
 Hidracrilonitrilo 104.142*t*, 104.150*t*  
 Hidralazina 33.74  
 Hidrato de ácido cítrico 104.20*t*  
 Hidrato de cloral 33.74, 104.51*t*, 104.55*t*  
 Hidrato de hidrazina 104.125*t*  
 Hidrazida de ácido isónicotínico 33.74  
 Hidrazida maleica 33.74  
 Hidrazina 4.10, 30.24, 33.42, 33.71, 72.11, 72.15 - 72.16, 104.125*t*, 104.126*t*, 104.127*t*, 104.129*t*  
 Hidrazobenceno 104.125*t*, 104.129*t*  
 2,4-Hidrazona 55.18  
 Hidrocarburos aromáticos policíclicos 53.20  
 Hidroclorotiacida 8.5, 33.74  
 Hidrocloruro de fenazopiridina 33.71  
 Hidrocloruro de fenoxibenzamina 33.71  
 Hidrocloruro de pronetalol 33.74  
 Hidrocloruro de semicarbazida 33.74  
 Hidrocloruro de trimustina 33.72  
 Hidrógeno 3 81.13  
 Hidrógeno de arsénico 20.23  
 Hidrógeno 4.7, 40.12 - 40.13, 41.2, 48.26, 57.16, 62.3, 62.9, 67.33, 72.12, 73.9, 74.47 - 74.51, 75.2 - 75.3, 75.6, 76.8 - 76.9, 78.3 - 78.4, 78.12, 78.14 - 78.20, 78.22, 78.29, 81.4 - 81.5, 81.14, 81.16, 82.28, 82.42,

- 82.44, 82.48, 82.51 - 82.52,  
101.19, 102.33, 102.36
- Hidrógenofosfito de dimetilo  
33.74
- Hidoperóxido de *terc*-butilo  
104.365*t*, 104.366*t*, 104.367*t*
- Hidoperóxido de cumeno  
104.365*t*, 104.366*t*, 104.367*t*
- Hidroquinona 12.4, 33.74,  
85.10, 85.15, 96.11, 104.372*t*,  
104.375*t*, 104.377*t*, 104.380*t*
- Hidrosilicato de aluminio 78.13
- Hidrosulfito de zinc 72.9
- Hidrosulfito sódico 72.9, 89.19,  
104.422*t*, 104.425*t*, 104.426*t*
- Hidroxiacetonitrilo 104.143*t*,  
104.150*t*
- Hidroxianisol butilado 33.71
- Hidroxiapatita 33.14
- 4-Hidroxiazobenceno 33.74
- 2-Hidroxibifenilo 104.372*t*,  
104.375*t*, 104.377*t*, 104.380*t*
- Hidroxibutilfluorocarbono  
54.13
- 3-Hidroxibutiraldehído 104.49*t*,  
104.53*t*, 104.55*t*
- 8-Hidroxi-2'-desoxiguanosina  
33.45
- Hidróxido cálcico 72.16, 82.63,  
104.62*t*, 104.64*t*, 104.67*t*,  
104.71*t*
- Hidróxido de aluminio 41.29
- Hidróxido de amonio 10.31,  
64.53, 72.8, 100.6, 104.62*t*,  
104.67*t*, 104.71*t*
- Hidróxido de bario 82.63
- Hidróxido de berilio 10.31,  
10.32*f*
- Hidróxido de cadmio 81.7
- Hidróxido de litio monohidrato  
104.62*t*, 104.64*t*, 104.67*t*,  
104.71*t*
- Hidróxido de litio 81.7 - 81.8,  
104.62*t*, 104.64*t*, 104.67*t*,  
104.71*t*
- Hidróxido de magnesio 72.8
- Hidróxido de níquel 81.7
- Hidróxido de potasio 12.14,  
41.29, 81.5, 81.7 - 81.8, 82.44,  
104.62*t*, 104.64*t*, 104.67*t*,  
104.71*t*
- Hidróxido de sodio 10.31,  
12.17, 41.29, 62.3 - 62.4, 67.34,  
70.21, 72.7 - 72.8, 72.11, 75.13,  
78.16, 78.23 - 78.24, 81.7 -  
81.8, 82.44, 82.60, 89.15,  
89.19, 96.21, 100.7, 104.62*t*,  
104.65*t*, 104.67*t*, 104.71*t*
- Hidroxietilelendiamina  
104.84*t*, 104.93*t*
- N-7-(2-hidroxietil)guanina 33.45
- Hidroxilamina 104.118*t*
- 2-Hidroxi-2-metilpropionitrilo  
104.143*t*, 104.146*t*, 104.148*t*,  
104.150*t*
- Hidroxiprolina 44.13
- 2-Hidroxipropil acrilato  
104.173*t*, 104.174*t*, 104.175*t*
- 8-Hidroxiquinolina de cobre  
33.74
- 8-Hidroxiquinolina 33.74
- Hidroxisenkirkina 33.74
- 5-Hidroxitriptamina 38.5 - 38.6
- Hidruro cálcico 104.62*t*,  
104.67*t*, 104.71*t*
- Hidruro de antimonio 1.7
- Hidruro de boro 41.9
- Hidruro de litio 104.62*t*,  
104.65*t*, 104.67*t*, 104.71*t*
- Hidruro de silicio 41.9
- Hierro 59 48.37
- Hierro 4.4 - 4.5, 4.7, 7.26,  
10.76, 10.81 - 10.82, 11.22,  
15.38, 33.11 - 33.12, 33.20 -  
33.21, 41.10, 41.14, 44.12,  
48.23, 53.9, 55.4 - 55.5, 55.36 -  
55.37, 55.41, 55.48, 62.3, 73.2 -  
73.4, 73.6 - 73.8, 73.12 - 73.13,  
73.15, 73.17 - 73.18, 74.16,  
74.27 - 74.28, 74.34, 78.18,  
81.11, 82.2, 82.5 - 82.7, 82.13 -  
82.16, 82.18 - 82.22, 82.31,  
82.35 - 82.36, 82.43 - 82.45,  
82.48, 82.50, 82.53 - 82.54,  
82.60, 82.63, 85.13, 89.19,  
90.9, 91.2 - 91.5, 96.12, 96.18
- Hioscina 50.16
- Hipoclorito cálcico 64.56,  
101.20
- Hipoclorito sódico 44.28, 72.11,  
101.20, 104.62*t*, 104.67*t*,  
104.71*t*
- Holmio 10.78
- I
- Indeno[1,2,3-cd]pireno 33.71
- Indeno 104.288*t*, 104.294*t*
- Indio 46.7, 53.31
- Indometacina 8.5
- Ionomicina 33.35
- Iridio 192 48.29
- Isatidina 33.74
- Isobutano 78.9, 78.15 - 78.17,  
104.243*t*, 104.246*t*, 104.248*t*
- Isobutanolamina 104.84*t*,  
104.88*t*, 104.93*t*
- Isobuteno 104.277*t*, 104.280*t*
- Isobutilaldehído 102.8, 104.49*t*,  
104.55*t*
- Isobutilamina 104.84*t*, 104.90*t*,  
104.93*t*
- Isobutiraldehído 104.53*t*
- Isobutironitrilo 104.143*t*,  
104.148*t*, 104.150*t*
- Isocianato de difenilmetileno  
82.17
- Isocianato de metilo 39.4, 39.19
- Isoflurano 97.60 - 97.61
- Isoforona diamina 104.88*t*,  
104.90*t*, 104.93*t*
- Isoforona diisocianato 104.322*t*,  
104.323*t*, 104.324*t*, 104.325*t*
- Isoforona 104.329*t*, 104.332*t*,  
104.336*t*
- Isofosfamida 33.74
- Isohexano 104.243*t*, 104.248*t*
- Isoniazida 4.8, 33.74
- Isopentano 78.19
- Isoplan 62.12
- Isopreno 33.71, 41.14, 104.277*t*,  
104.278*t*, 104.280*t*, 104.281*t*
- Isopropanol 10.92, 33.70,  
33.74, 96.44
- Isopropanolamina 104.84*t*,  
104.90*t*, 104.93*t*
- Isopropilamina 85.11, 104.84*t*,  
104.88*t*, 104.90*t*, 104.93*t*
- N-Isopropilanilina 104.105*t*,  
104.110*t*, 104.118*t*
- Isopropilbenceno 55.5
- N-Isopropil-*n'*-fenil-*p*-fenilendi-  
amina 104.105*t*, 104.110*t*,  
104.113*t*, 104.118*t*
- Isopropoxifenil-*n*-metilcarbamato  
62.12
- Isosafrol 33.74
- Isotiocianato de alilo 33.74,  
104.146*t*, 104.148*t*, 104.150*t*
- Isotiocianato sódico 104.410*t*
- Isotiocianato 104.143*t*
- Isovalerato de alilo 33.74
- Iterbio 10.78
- Itrio 53.31, 81.12 - 81.13
- J
- Jacobine 33.74
- K
- Kaempferol 33.74
- Kepone 9.6*f*, 9.8, 9.21, 33.71
- Kevlar 10.86, 12.18, 89.2
- L
- Lactato 90de butilo 104.178*t*
- Láctico deshidrogenasa 33.52
- Lactona de ácido butírico  
104.179*t*
- Lactonitrilo 104.143*t*, 104.150*t*
- Lanolina 12.17, 100.7
- Lantano 10.78, 33.13, 81.12
- Lasiocarpina 33.71
- Lauril sulfato sódico 12.16,  
104.410*t*, 104.414*t*
- Lecitina 12.17
- Levulosa 64.41
- Lignosulforato amónico 74.31
- Limoneno 44.10, 71.10,  
104.288*t*, 104.294*t*
- D-Limoneno 33.74, 104.288*t*,  
104.290*t*, 104.292*t*, 104.294*t*
- I-Limoneno 104.288*t*, 104.292*t*,  
104.294*t*
- Lindano 1.3, 9.21 - 9.22, 27.24,  
44.8, 71.8
- Linurón 62.14
- Litio 8.3, 8.5, 11.27, 33.13 -  
41.14, 41.30, 46.7, 55.41, 62.5,  
81.4 - 81.5, 81.8, 81.16, 82.39,  
96.18, 104.62*t*, 104.65*t*, 104.67*t*,  
104.71*t*
- Lutecio 10.78
- Luteoskyrina 33.74
- M
- Magenta 33.70 - 33.71, 89.20
- Magnesio 4.9, 10.31 - 10.32,  
40.13 - 41.14, 41.30, 42.6,  
42.13, 47.5, 55.41, 64.66,  
70.17, 72.19, 76.10 - 76.11,  
81.11, 82.2, 82.7, 82.13 - 82.14,  
82.19, 82.29, 82.36, 82.47 -  
82.48, 82.50, 82.55 - 82.56,  
82.63, 91.3, 92.6
- Magnesita 82.35
- Malatióñ 9.11, 22.17, 33.74,  
44.8, 64.44
- Malonaldehído 33.74
- Malonato de dietilo 104.179*t*
- Malononitrilo 104.143*t*,  
104.148*t*, 104.150*t*
- Maloprim 15.77
- Mancozeb 27.23
- Mandelonitrilo 104.143*t*,  
104.150*t*
- Maneb 7.15, 27.23, 33.74,  
62.12, 64.44
- Manganeso 58 48.37
- Manganeso 4.2, 4.4 - 7.6,  
7.9, 7.11, 7.15, 7.18, 7.21, 7.23

- 7.24, 7.26, 10.19, 16.63,  
23.41, 27.12, 27.23, 30.11,  
33.11, 55.36, 55.41, 73.7,  
73.14, 73.17 - 73.18, 74.23,  
81.13, 82.31, 82.43, 82.54,  
82.57, 82.63, 86.6, 92.6, 96.8,  
96.22, 102.41
- Manzеб 64.44
- Marihuana 5.7, 64.76
- Marrón sudan RR 33.74
- Medfalán 33.74
- Mefloquina 15.77
- Melamina 33.74, 71.9, 89.20,  
104.105<sup>t</sup>, 104.118<sup>t</sup>
- Melfalán 33.69
- Meperidina 7.21
- Mercaptano 55.5, 78.10, 78.14,  
78.23
- 2-Mercaptobenzotiazol  
104.230<sup>t</sup>, 104.232<sup>t</sup>, 104.234<sup>t</sup>,  
104.236<sup>t</sup>
- 2-Mercaptoetanol 104.410<sup>t</sup>,  
104.414<sup>t</sup>, 104.416<sup>t</sup>
- 6-Mercaptopurina 33.74
- Mercurio inorgánico 27.12 -  
27.13, 33.6, 33.12
- Mercurio orgánico 33.6, 33.12
- Mercurio 4.2, 4.5 - 5.6, 7.9,  
7.11, 7.18, 7.21, 7.24, 7.26, 8.8,  
8.11, 9.11, 9.13 - 9.14, 9.20 -  
9.21, 10.14, 10.19, 11.8, 11.25 -  
11.26, 11.32, 12.3, 12.18,  
16.33<sup>f</sup>, 16.63, 20.4, 27.3 - 27.6,  
27.8, 27.12 - 27.13, 30.11,  
30.18, 30.21, 30.24 - 30.25,  
31.22, 32.5, 32.34, 33.2, 33.7,  
33.13 - 33.16, 33.19 - 33.20,  
33.42, 33.60, 33.74, 39.5, 42.16  
- 42.17, 45.5, 45.10, 46.2, 46.6 -  
46.8, 49.7, 53.3, 53.9 - 53.10,  
53.16, 53.20, 53.35 - 55.36,  
55.41, 55.48, 55.50 - 55.51,  
62.15, 66.20, 67.10, 72.12,  
73.17, 74.4, 74.41, 74.60, 76.3,  
76.18, 81.4 - 81.5, 81.7, 81.12 -  
81.14, 81.16 - 81.17, 82.4,  
82.11 - 82.12, 82.48, 82.56 -  
82.57, 82.60, 85.9, 92.15, 96.8,  
96.13 - 96.15, 96.22, 96.24,  
96.35, 96.41, 97.56, 97.71,  
100.16, 101.20
- Merfalán 33.71
- Mesilato de hicantona 33.74
- Metabisulfito sódico 96.11,  
104.422<sup>t</sup>, 104.426<sup>t</sup>
- Metabisulfitos 33.74
- Metacrilato de butilo 104.173<sup>t</sup>,  
104.175<sup>t</sup>
- Metacrilato de etilo 104.173<sup>t</sup>,  
104.174<sup>t</sup>, 104.175<sup>t</sup>
- Metacrilato de metilo 33.74,  
104.173<sup>t</sup>, 104.174<sup>t</sup>, 104.175<sup>t</sup>
- Metacrilato de polimetilo 33.74
- Metacroleína 102.8
- Metafenilenodiamina 12.4
- Metaldehido 104.49<sup>t</sup>, 104.55<sup>t</sup>
- Metalotioneína 33.14, 33.21
- Metaltioneína 27.10
- Metano 7.21, 10.17, 36.5 - 36.6,  
40.13, 44.8, 53.20, 53.27,  
55.17, 55.19, 57.16, 59.25,  
62.9, 67.14, 70.5, 70.13, 70.18,  
70.20, 70.26, 72.20, 73.9, 74.9,  
74.18 - 74.19, 74.33, 74.36,  
74.41, 74.45, 74.47 - 74.52,  
74.60, 75.2 - 75.3, 75.6, 75.11,  
78.19 - 78.20, 82.45, 101.11 -  
101.13, 101.19, 101.27, 102.69
- Metanol 16.33<sup>f</sup>, 27.13, 27.15,  
53.31, 72.11, 78.25, 85.9,  
86.14, 89.3, 96.39, 100.16,  
102.70, 104.37<sup>t</sup>, 104.39<sup>t</sup>,  
104.41<sup>t</sup>, 104.44<sup>t</sup>
- Metanosulfonato de etilo 33.71
- Metanosulfonato de metilo  
33.71
- Metanosulfonil cloruro  
104.414<sup>t</sup>, 104.416<sup>t</sup>
- Metil bromuro 64.56
- Metil n-butilcetona 96.8
- Metil 2-cianoacrilato 104.150<sup>t</sup>
- Metilciclohexano 104.244<sup>t</sup>,  
104.245<sup>t</sup>, 104.246<sup>t</sup>, 104.248<sup>t</sup>
- Metil diclorosilano 104.401<sup>t</sup>,  
104.402<sup>t</sup>, 104.403<sup>t</sup>, 104.404<sup>t</sup>
- Metil etil cetona 27.5, 44.10<sup>t</sup>,  
104.329<sup>t</sup>
- Metil isocianato 104.322<sup>t</sup>,  
104.323<sup>t</sup>, 104.324<sup>t</sup>, 104.325<sup>t</sup>
- Metil mercaptano 72.19,  
104.412<sup>t</sup>, 104.416<sup>t</sup>
- Metil mercurio 7.4, 9.14, 27.13
- Metil sulfoxido 104.410<sup>t</sup>
- Metil sulfuro 104.410<sup>t</sup>
- Metil triclorosilano 104.401<sup>t</sup>,  
104.402<sup>t</sup>, 104.403<sup>t</sup>, 104.405<sup>t</sup>
- 2-Metil-1-butanol 104.37<sup>t</sup>,  
104.39<sup>t</sup>, 104.44<sup>t</sup>
- 2-Metil-1-nitroantraquinona  
33.71, 104.351<sup>t</sup>, 104.359<sup>t</sup>
- 2-Metil-4-pentanol 104.37<sup>t</sup>,  
104.40<sup>t</sup>, 104.42<sup>t</sup>, 104.44<sup>t</sup>
- Metilacrilonitrilo 104.143<sup>t</sup>,  
104.148<sup>t</sup>, 104.150<sup>t</sup>
- Metilal 104.49<sup>t</sup>, 104.51<sup>t</sup>,  
104.54<sup>t</sup>, 104.55<sup>t</sup>
- Metilamilcetona 104.329<sup>t</sup>,  
104.332<sup>t</sup>, 104.334<sup>t</sup>, 104.336<sup>t</sup>
- Metilamina 104.85<sup>t</sup>, 104.88<sup>t</sup>,  
104.90<sup>t</sup>, 104.93<sup>t</sup>
- 2-Metilaminoetanol 104.85<sup>t</sup>,  
104.93<sup>t</sup>
- p-metilaminofenol 104.105<sup>t</sup>,  
104.113<sup>t</sup>, 104.118<sup>t</sup>
- p-metil-aminofensulfato 85.15,  
96.11
- 5-Metilangelicina 33.74
- Metilanilina 104.105<sup>t</sup>, 104.110<sup>t</sup>,  
104.113<sup>t</sup>, 104.118<sup>t</sup>
- Metilato sódico 104.62<sup>t</sup>,  
104.65<sup>t</sup>, 104.68<sup>t</sup>, 104.71<sup>t</sup>
- 2-Metilaziridina 33.71
- 2-Metilbutano 104.244<sup>t</sup>,  
104.245<sup>t</sup>, 104.246<sup>t</sup>, 104.248<sup>t</sup>
- Metil-*n*-butil cetona 7.24
- Metil-*tert*-butil éter 102.67
- Metilbutilcetona 7.22, 88.8,  
89.20, 104.329<sup>t</sup>, 104.332<sup>t</sup>,  
104.334<sup>t</sup>, 104.337<sup>t</sup>
- Metilbutiléter terciario 78.5,  
78.25
- Metil-2-cianoacrilato 104.143<sup>t</sup>
- N-metilciclohexanol 104.37<sup>t</sup>
- Metilciclohexanol 104.37<sup>t</sup>,  
104.39<sup>t</sup>, 104.41<sup>t</sup>, 104.44<sup>t</sup>
- m*-metilciclohexanol 104.39<sup>t</sup>,  
104.41<sup>t</sup>, 104.44<sup>t</sup>
- o*-metilciclohexanol 104.37<sup>t</sup>,  
104.40<sup>t</sup>, 104.41<sup>t</sup>, 104.44<sup>t</sup>
- 2-Metilciclohexanona 104.329<sup>t</sup>,  
104.332<sup>t</sup>, 104.337<sup>t</sup>
- Metilcloroformo 27.5
- 3-Metilcolantreno 33.41
- 5-Metilcriseno 33.71
- 1-Metilcriseno 33.74
- 2-Metilcriseno 33.74
- 3-Metilcriseno 33.74
- 4-Metilcriseno 33.74
- 6-Metilcriseno 33.74
- 5-Metilhexano 55.5
- 5-Metil-2-hexanona 104.330<sup>t</sup>,  
104.333<sup>t</sup>, 104.334<sup>t</sup>, 104.337<sup>t</sup>
- Metilhidrazina 104.125<sup>t</sup>,  
104.127<sup>t</sup>, 104.128<sup>t</sup>, 104.129<sup>t</sup>
- Metilisobutilcetona 78.20,  
100.13, 104.330<sup>t</sup>, 104.333<sup>t</sup>,  
104.335<sup>t</sup>, 104.337<sup>t</sup>
- Metilisocianato 7.15
- Metilisopropilcetona 104.330<sup>t</sup>,  
104.333<sup>t</sup>, 104.335<sup>t</sup>, 104.337<sup>t</sup>
- Metilmercaptano 104.410<sup>t</sup>,  
104.414<sup>t</sup>
- Metil-mercurio 11.8
- Metilmercurio 33.71, 7.15,  
7.23, 9.21, 33.19
- Metilmecrilato 100.7
- N-metilmorfolina 104.230<sup>t</sup>,  
104.236<sup>t</sup>
- N*-metil-*N*, 4-dinitrosoanilina  
33.75

N-metil-N'-nitro-N-nitrosoguanidina 33.70  
 Metilnaftaleno 104.288/  
 104.290/*t*, 104.292/*t*, 104.294/*t*  
 4-(Metilnitrosamina)-1-(3-piridilo)-1-butanol 44.14  
 4-(Metilnitrosamino)-1-(3-piridil)-1-butanol 33.26  
*N*-metil-N-nitrosoanilina 104.351/*t*, 104.359/*t*  
*N*-metil-N-nitrosourea 33.70  
*N*-metil-N-nitrosouretano 33.71  
*N*-metilacrilamida 33.75  
 Metilparatión 27.22, 33.75  
 3-Metilpentano 104.244/*t*,  
 104.246/*t*, 104.248/*t*  
 2-Metilpiridina 104.230/*t*,  
 104.232/*t*, 104.234/*t*, 104.236/*t*  
 3-Metilpiridina 104.230/*t*,  
 104.232/*t*, 104.234/*t*, 104.237/*t*  
 4-Metilpiridina 104.230/*t*,  
 104.232/*t*, 104.234/*t*, 104.237/*t*  
 7-Metilpirido[3, 4-*c*]psoraleno 33.75  
 1-Metil-2-pirrolidinona 104.230/*t*  
 1-Metil-2-pirrolidona 104.233/*t*,  
 104.234/*t*, 104.237/*t*  
 Metilpropilcetona 104.330/*t*,  
 104.333/*t*, 104.335/*t*, 104.337/*t*  
 Metiltestosterona 4.8  
 Metiltiouracilo 33.71  
 Metilvinilcetona 104.330/*t*,  
 104.337/*t*  
 Metimazol 11.27  
 D,L-Metionina 104.410/*t*,  
 104.414/*t*  
 Metotrexato 33.75  
 2-Metoxiacetato de etilo 104.168/*t*, 104.169/*t*  
 3-Metoxi-1-butanol 104.40/*t*,  
 104.42/*t*, 104.44/*t*  
 3-(Metoxicarbonil) aminofenil-N-(3-metilfenil) carbamato 62.12  
 Metoxicloro 33.75  
 2-Metoxietanol 9.5  
 4-Metoxifenol 104.372/*t*,  
 104.380/*t*  
 Metoxiflurano 8.5, 97.60  
 4-Metoxi-4-metil-2-pentanona 104.330/*t*, 104.335/*t*, 104.337/*t*  
 2-Metoxipropan-1-ol 104.44/*t*  
 8-Metoxipsoraleno 33.69  
 5-Metoxipsoraleno 33.70  
 Metronidazol 33.71  
 Mezcla de éter fenílico y bifenilo 104.187/*t*  
 Milneb 62.16

Mirex 33.71, 53.35, 55.48,  
 55.50  
 Mitomicina c 33.71  
 Molibdeno 99 48.13, 48.13/*f*  
 Molibdeno 55.41, 74.16, 78.5,  
 78.7, 78.17, 81.12, 82.39, 82.61  
 Molinate 62.14  
 Monocrotalina 33.71  
 Monoetanolamina 78.23  
 Monolinurón 62.14  
 Monotioglicolato de glicerol 100.7  
 Monóxido de carbono 1.6, 3.6,  
 3.16 - 3.17, 4.4, 7.11, 7.15 -  
 7.16, 7.20 - 7.21, 8.5, 9.15,  
 10.10 - 10.11, 10.14, 10.18,  
 10.34, 10.50, 10.76, 11.8, 13.3,  
 13.5, 15.23, 16.33/*f*, 16.63, 27.4,  
 30.6, 30.19/*f*, 30.20 - 30.21,  
 30.23 - 30.24, 30.30/*f*, 30.31,  
 30.33, 33.6, 33.12, 33.19,  
 33.25, 33.31, 33.35, 36.2 - 36.3,  
 39.26, 41.15, 44.4 - 44.7, 44.4/*f*,  
 44.9 - 44.10, 44.19, 44.21,  
 44.29, 44.31, 45.8, 45.10,  
 45.16, 45.21, 47.4, 53.11,  
 53.14, 55.4 - 55.6, 55.14, 55.19,  
 58.7, 59.25, 62.3, 64.24, 64.41,  
 64.73, 65.6, 65.15 - 65.17,  
 66.17, 67.10, 67.27, 67.31,  
 70.13, 70.26, 70.29, 70.40,  
 71.8, 72.19, 73.4, 73.6, 73.8,  
 73.10, 73.12, 73.15, 73.16/*f*,  
 74.36, 74.44, 74.47 - 74.49,  
 74.51 - 74.52, 74.59 - 74.60,  
 78.5, 78.13 - 78.14, 78.16,  
 78.18 - 78.19, 78.27, 78.33,  
 81.7, 82.3, 82.5, 82.7 - 82.8,  
 82.15, 82.18 - 82.20, 82.27,  
 82.30, 82.45, 82.48, 82.51,  
 82.53, 89.15, 91.4 - 91.5, 91.7 -  
 91.8, 92.17, 95.6, 96.12 - 96.14,  
 96.19, 96.46, 96.57, 98.6,  
 99.11, 99.16, 100.13, 101.17,  
 102.29, 102.35, 102.39, 102.70,  
 102.76  
 Monóxido de nitrógeno 55.19,  
 74.59  
 Monóxido de plomo 82.43  
 Monóxido de silicena 104.401/*t*,  
 104.405/*t*  
 Monurón 33.75, 62.14  
 Morfina 37.9, 53.33, 64.76  
 Morfolina 33.75, 72.11,  
 104.230/*t*, 104.233/*t*, 104.234/*t*,  
 104.237/*t*  
 4-Morfolinacetonitrilo 104.143/*t*  
 4-Morfolinacarboxialdehído 104.49/*t*

4-Morfolinacarboxialdehído 104.55/*t*  
 5-(Morfolinometilo)-3-(5-nitrofurilideno)amino-2-oxazolidinona 33.71  
 Mostaza de uracilo 33.72  
 Mostaza nitrogenada 12.4, 12.8,  
 33.70  
 Myleran 33.69

**N**

N 104.116/*t*  
 Nafenopino 33.72  
 Nafta 78.10, 78.17, 78.19 -  
 78.20, 80.8, 81.12, 89.19, 91.6,  
 92.17, 100.13  
 Naftaceno 104.315/*t*, 104.318/*t*  
 1,5-Naftalendiamina 33.75,  
 104.106/*t*, 104.110/*t*, 104.113/*t*,  
 104.119/*t*  
 Naftaleno 1.7, 44.7 - 44.8,  
 44.11, 53.20, 88.3, 104.288/*t*,  
 104.291/*t*, 104.294/*t*  
 1,5-Naftaleno-diisocianato 104.322/*t*  
 Naftalina 96.44  
 Naftenato de cobre 12.6  
 Naftenato de plomo 82.39  
 $\alpha$ -naftilamina 104.106/*t*,  
 104.110/*t*, 104.113/*t*, 104.119/*t*  
 $\beta$ -naftilamina 44.12, 81.10,  
 104.106/*t*, 104.110/*t*, 104.113/*t*,  
 104.119/*t*  
 1-Naftilamina 33.75  
 2-Naftilamina 2.4 - 2.5, 8.13,  
 33.69  
 1,5-Naftileno-diisocianato 104.323/*t*, 104.324/*t*, 104.325/*t*  
 1-Naftiliurea 33.75  
 Naftol 89.19  
 Naftóxido sódico 89.19  
 Naled 64.44  
 Neodimio 10.78  
 Neón 46.7, 96.14 - 96.15  
 Neopentilglicol 104.212/*t*,  
 104.214/*t*  
 Neopreno 41.14  
 Neptunio (isótopos) 48.16/*f*  
 Neptunio 237 48.15  
 Nicotina 3.6, 9.15, 9.24, 13.5,  
 15.42, 15.45 - 15.48, 29.54,  
 31.17, 33.19, 34.63, 42.42,  
 42.52, 44.7, 44.13 - 44.14,  
 44.16 - 44.17, 53.33, 64.55,  
 64.59, 64.73, 104.230/*t*,  
 104.233/*t*, 104.234/*t*, 104.237/*t*  
 Nifedipino 37.9, 37.14  
 Niobio 82.57, 82.61

Níquel 60 48.13, 48.13/*f*  
 Níquel carbonilo 78.14, 82.4  
 Níquel 2.2, 2.4, 2.12, 4.4, 4.11,  
 10.7, 10.31 - 10.32, 10.91,  
 11.26, 11.32, 12.7, 12.16,  
 16.33/*f*, 27.8, 27.13, 32.10,  
 32.33, 33.41 - 33.42, 41.11 -  
 44.12, 44.31, 53.3, 55.5, 55.16,  
 55.41, 55.51/*f*, 67.27, 67.33,  
 70.17, 72.15 - 72.16, 73.5,  
 73.12, 73.14, 73.17, 74.41,  
 74.43, 74.60, 76.2, 78.5, 78.14,  
 78.19, 81.4 - 81.8, 81.11, 81.16,  
 82.2 - 82.3, 82.10, 82.13, 82.21,  
 82.23, 82.30, 82.42 - 82.43,  
 82.46 - 82.48, 82.57, 82.59 -  
 82.60, 82.62 - 82.63, 90.3, 90.9  
 - 90.10, 91.4, 92.6, 96.8 - 96.9,  
 96.13 - 96.14, 96.22, 100.3,  
 101.20 - 101.21

Níquel 33.69, 33.72  
 Niridazol 33.72  
 Nirit 62.16  
 Nitriacida 33.75  
 Nitrato cálcico 12.4, 104.62/*t*,  
 104.68/*t*, 104.72/*t*  
 Nitrato de amonio 41.14, 62.7 -  
 62.8, 64.48, 73.17, 74.10,  
 74.21, 104.62/*t*, 104.68/*t*, 104.72/*t*  
 Nitrato de cadmio 81.7  
 Nitrato de etilo 104.342/*t*,  
 104.345/*t*  
 Nitrato de níquel 81.7  
 Nitrato de peroxiacetilo 55.4  
 Nitrato de plata 48.26, 85.13  
 Nitrato de plomo 88.6  
 Nitrato de *n*-propilo 104.180/*t*  
 Nitrato de propilo 104.342/*t*,  
 104.345/*t*  
 Nitrato potásico 104.62/*t*,  
 104.68/*t*, 104.72/*t*  
 Nitrato sódico 82.24, 82.43,  
 82.60, 104.62/*t*, 104.68/*t*, 104.72/*t*  
 Nitratos 1.6, 53.11, 53.18 -  
 53.19, 53.21  
 Nitrito cálcico 104.62/*t*, 104.72/*t*  
 Nitrito de amilo 82.47,  
 104.342/*t*, 104.345/*t*  
 Nitrito de diciclohexilamina 104.119/*t*  
 Nitrito de etilo 104.342/*t*,  
 104.345/*t*  
 Nitrito de sodio 33.32, 82.24,  
 82.42 - 82.43, 82.60, 104.62/*t*,  
 104.65/*t*, 104.68/*t*, 104.72/*t*  
 Nitrito potásico 104.62/*t*,  
 104.65/*t*, 104.68/*t*, 104.72/*t*  
 Nitritos 1.6

- 5-Nitroacenafteno 33.72,  
104.351<sup>t</sup>, 104.359<sup>t</sup>  
*m*-Nitroanilina 104.106<sup>t</sup>,  
104.110<sup>t</sup>, 104.114<sup>t</sup>, 104.119<sup>t</sup>  
*o*-Nitroanilina 104.106<sup>t</sup>,  
104.111<sup>t</sup>, 104.114<sup>t</sup>, 104.119<sup>t</sup>  
*p*-Nitroanilina 55.18, 104.106<sup>t</sup>,  
104.111<sup>t</sup>, 104.114<sup>t</sup>, 104.119<sup>t</sup>  
5-Nitro-*o*-anisidina 33.75,  
104.351<sup>t</sup>, 104.357<sup>t</sup>, 104.359<sup>t</sup>  
2-Nitroanisol 33.72  
9-Nitroantraceno 33.75  
Nitrobenceno 16.63, 33.72,  
104.351<sup>t</sup>, 104.355<sup>t</sup>, 104.357<sup>t</sup>,  
104.360<sup>t</sup>  
Nitrobencenos 1.6  
7-Nitrobenz[a]antraceno 33.75  
6-Nitrobenzo[a]pireno 33.75  
4-Nitrobifenilo 8.13, 33.75  
Nitrocelulosa 96.39  
6-Nitrocreseno 33.72  
4-Nitrodifenilamina 104.351<sup>t</sup>,  
104.355<sup>t</sup>, 104.357<sup>t</sup>  
4-Nitrofenilo 104.351<sup>t</sup>,  
104.360<sup>t</sup>  
Nitroetano 11.32, 104.343<sup>t</sup>,  
104.344<sup>t</sup>, 104.345<sup>t</sup>  
Nitrofen 62.14, 64.44, 104.351<sup>t</sup>,  
104.355<sup>t</sup>, 104.360<sup>t</sup>  
4-Nitrofenilbenzanamina  
104.360<sup>t</sup>  
2-Nitro-*p*-fenilendiamina  
104.351<sup>t</sup>, 104.360<sup>t</sup>  
Nitrofeno 33.72  
*m*-nitrofenol 104.352<sup>t</sup>, 104.357<sup>t</sup>,  
104.360<sup>t</sup>  
*o*-nitrofenol 104.352<sup>t</sup>, 104.357<sup>t</sup>,  
104.360<sup>t</sup>  
*p*-nitrofenol 27.22, 62.11,  
104.352<sup>t</sup>, 104.355<sup>t</sup>, 104.357<sup>t</sup>,  
104.360<sup>t</sup>  
3-Nitrofluoranteno 33.75  
2-Nitrofluorenó 33.72  
Nitrofural 33.75  
Nitrofurantoina 33.75  
Nitrofurazona 33.75  
1-(5-Nitrofurfurilideno)amino-2-i-  
midazolidinona 33.72  
*N*-4-(5-Nitro-2-furiil)-2-tiazolil  
acetamida 33.72  
Nitrógeno 9.8 - 10.9, 10.10<sup>f</sup>,  
10.11, 10.17, 33.30 - 33.31,  
33.38, 36.2 - 36.6, 36.8 - 36.9,  
36.11, 37.11, 37.13, 41.2, 41.6,  
41.13 - 41.14, 41.25, 41.29,  
44.22, 46.7, 53.19 - 53.20,  
53.33, 55.18, 55.31, 55.33,  
55.37, 55.53, 57.15 - 57.16,  
62.7 - 62.9, 64.48, 64.54 -  
64.55, 64.57, 64.64, 64.66,  
64.73, 67.5, 67.25, 67.30, 70.5,  
70.20, 72.8 - 73.9, 74.36, 74.46,  
74.51, 74.59 - 74.60, 75.2 -  
75.4, 75.10 - 75.11, 75.14, 78.4,  
78.7, 78.10, 78.14 - 78.17,  
78.21 - 78.22, 78.28 - 78.29,  
79.18, 81.14, 82.17, 82.25,  
82.45, 82.48, 85.15, 92.6, 95.6,  
96.36, 100.12 - 100.13, 101.18 -  
101.19, 101.26, 102.56, 102.60,  
102.62, 102.66  
Nitroglicerina 3.16, 16.33<sup>f</sup>,  
41.14, 104.343<sup>t</sup>, 104.345<sup>t</sup>  
Nitroglicol 16.33<sup>f</sup>  
Nitrometano 104.343<sup>t</sup>,  
104.344<sup>t</sup>, 104.345<sup>t</sup>  
1-Nitronaftalenó 33.75,  
104.352<sup>t</sup>, 104.357<sup>t</sup>, 104.360<sup>t</sup>  
2-Nitronaftalenó 33.75,  
104.352<sup>t</sup>, 104.360<sup>t</sup>  
3-Nitropireleno 33.75  
1-Nitropirenó 33.72, 104.352<sup>t</sup>  
2-Nitropirenó 33.75  
4-Nitropirenó 33.72  
Nitropropano 102.50  
1-Nitropropano 104.343<sup>t</sup>,  
104.345<sup>t</sup>  
2-Nitropropano 33.72,  
104.343<sup>t</sup>, 104.345<sup>t</sup>  
Nitrosamina 80.8, 80.10  
N-nitrosamina 80.7  
Nitrosaminas 44.7  
N-nitrosoaminas 4.10  
*N*'-nitrosoanabasina 33.75  
*N*'-nitrosoanatabina 33.75  
*N*-nitrosodietanolamina 33.72,  
82.42  
*N*-nitrosodietilamina 33.70  
*N*-nitrosodifenilamina 33.75  
*p*-nitrosodifenilamina 33.75,  
104.352<sup>t</sup>, 104.360<sup>t</sup>  
*N*-nitrosodimetilamina 33.70,  
33.38<sup>f</sup>  
*N*-nitrosodi-*n*-butilamina 33.72  
*N*-nitrosodi-*n*-propilamina 33.72  
*N*-nitrosoguvacina 33.75  
*N*-nitrosoguvacolina 33.75  
*N*-nitrosohidroxiprolina 33.75  
4-(*N*-Nitrosometilamino)-4-(3-pi-  
ridil)-1-butanal 33.75  
4-(*N*-Nitrosometilamino)-1-(3-pi-  
ridil)-1-butanol 33.72  
3-(*N*-Nitrosometilaminopropiona-  
ldehido 33.75  
3-(*N*-Nitrosometilamino)propioni-  
trilo 33.72  
*N*-nitrosometiletilamina 33.72  
*N*-nitrosometilvinilamina 33.72  
N-nitrosomorfolina 33.72  
*N*-nitrosornicotina 33.72,  
104.230<sup>t</sup>, 104.237<sup>t</sup>  
*N*-nitrosopiperidina 33.72  
*N*-nitrosopirrolidina 33.72  
*N*-nitrosoprolina 33.75, 44.13  
*n*-Nitrososarcosina 33.72  
*m*-Nitrotolueno 104.352<sup>t</sup>,  
104.357<sup>t</sup>, 104.360<sup>t</sup>  
*o*-Nitrotolueno 104.352<sup>t</sup>,  
104.355<sup>t</sup>, 104.357<sup>t</sup>, 104.360<sup>t</sup>  
*p*-Nitrotolueno 104.352<sup>t</sup>,  
104.355<sup>t</sup>, 104.357<sup>t</sup>, 104.361<sup>t</sup>  
5-Nitro-*o*-toluidina 33.75  
Nitrovina 33.75  
Nitruro de fósforo 81.12  
Nitruro de titanio 10.74  
Nnk 33.26  
Nobam 62.12  
Nonano 44.10<sup>f</sup>, 104.244<sup>t</sup>,  
104.246<sup>t</sup>, 104.248<sup>t</sup>  
*n*-Nonano 55.5  
Nonanol 104.37<sup>t</sup>, 104.44<sup>t</sup>  
Nonilfenol, todos los isómeros  
104.372<sup>t</sup>, 104.375<sup>t</sup>, 104.380<sup>t</sup>  
Norbormida 62.12  
Nylon 6 33.75
- O**
- Ocratoxina A 33.72  
Octabromobifenilo 104.303<sup>t</sup>  
Octacloroestreno 55.50  
Octacloronaftalenó 104.303<sup>t</sup>,  
104.307<sup>t</sup>, 104.309<sup>t</sup>  
1-Octadecanodiol 104.410<sup>t</sup>  
Octadecanol 104.412<sup>t</sup>  
1-Octadecanol 104.411<sup>t</sup>  
1,7-Octadieno 104.277<sup>t</sup>,  
104.278<sup>t</sup>, 104.280<sup>t</sup>  
Octafluorisobutileno 104.194<sup>t</sup>,  
104.196<sup>t</sup>  
Octano 44.10<sup>f</sup>, 55.5, 104.244<sup>t</sup>,  
104.245<sup>t</sup>, 104.247<sup>t</sup>, 104.248<sup>t</sup>  
Octanol 104.37<sup>t</sup>, 104.44<sup>t</sup>  
2-Octanol 104.37<sup>t</sup>, 104.44<sup>t</sup>  
*n*-Octanol 104.416<sup>t</sup>  
1-Octanol 104.410<sup>t</sup>, 104.413<sup>t</sup>  
1-Octeno 104.277<sup>t</sup>, 104.278<sup>t</sup>,  
104.280<sup>t</sup>, 104.281<sup>t</sup>  
1-Octen-3-ol 44.24  
Oleato de glicidilo 33.75  
Opio 64.76  
Oro 4.5, 10.82, 30.31, 33.14,  
42.12, 74.2 - 74.3, 74.16, 74.21  
- 74.23, 74.60, 82.2, 82.4 - 82.5,  
82.7, 82.11 - 82.12, 82.42,  
82.57 - 82.58, 82.62, 96.2,  
96.12, 96.22  
Oxalato de amonio 104.179<sup>t</sup>  
Oxalato de etilo 104.179<sup>t</sup>,  
104.182<sup>t</sup>  
Oxazepam 33.72  
Oxibenzona 49.8<sup>f</sup>  
Oxicloruro de fósforo 104.386<sup>t</sup>,  
104.390<sup>t</sup>  
4,4'-Oxidianilina 104.106<sup>t</sup>,  
104.119<sup>t</sup>  
Oxido bórico 104.132<sup>t</sup>,  
104.133<sup>t</sup>, 104.134<sup>t</sup>, 104.136<sup>t</sup>  
Oxido de aluminio 82.9, 82.35,  
10.74, 10.76 - 10.77, 10.85<sup>f</sup>,  
10.86, 11.25, 62.3, 62.5, 82.35,  
92.9, 96.13  
Oxido de antimonio 11.25,  
82.43  
Oxido de azufre 55.14, 73.16<sup>f</sup>,  
82.6, 82.54, 92.17, 96.19, 96.43  
Oxido de bario 10.87  
Oxido de berilio 10.31 - 10.32  
Oxido de cadmio 11.25, 81.5,  
81.7, 81.10  
Oxido de calcio 10.87, 12.4 -  
12.5, 62.3, 104.62<sup>t</sup>, 104.65<sup>t</sup>,  
104.68<sup>t</sup>, 104.72<sup>t</sup>  
Oxido de cloro 104.221<sup>t</sup>,  
104.223<sup>t</sup>, 104.224<sup>t</sup>, 104.226<sup>t</sup>  
Oxido de cobalto 27.11  
Oxido de cobre 10.19, 11.25,  
74.23, 82.7, 82.51  
Oxido de decabromodifenilo  
33.75  
Oxido de deuterio 76.8  
Oxido de dietileno 89.13  
Oxido de difenilo clorado  
104.188<sup>t</sup>  
Oxido de estaño 10.36, 11.25,  
82.60  
Oxido de 7,8-estreno 33.70  
Oxido de etileno 1.4 - 1.5,  
27.18, 33.45, 33.69, 41.13,  
79.16, 97.5, 97.14, 97.56,  
102.50, 104.157<sup>t</sup>, 104.159<sup>t</sup>,  
104.160<sup>t</sup>, 104.161<sup>t</sup>  
Oxido de fósforo 104.386<sup>t</sup>  
Oxido de hidrógeno 76.8  
Oxido de hierro 10.7, 10.19,  
10.36, 10.77, 11.25, 33.75,  
49.17, 55.4, 62.2, 62.6, 73.12,  
73.17, 81.7, 82.5, 82.15, 82.19,  
82.29, 82.35, 82.52, 85.7, 92.9,  
96.13, 102.41  
Oxido de litio 10.87  
Oxido de magnesio 10.77,  
10.87, 11.25, 72.8, 81.8, 82.19  
Oxido de manganeso 11.25,  
55.4  
Oxido de mercurio 81.5, 81.16

- Oxido de mesitilo 104.330*t*, 104.335*t*, 104.337*t*  
 Oxido de níquel 11.25  
 Oxido de nitrógeno 4.11, 10.7, 10.82 - 10.83, 44.4*f*, 81.17, 82.19, 82.21, 82.51, 96.14, 102.8, 102.76  
 Oxido de paladio 74.48  
 Oxido de plata 11.25, 81.4, 81.16  
 Oxido de plomo 11.25, 81.2 - 81.3, 82.6, 96.18  
 Oxido de potasio 10.87, 62.3, 62.7, 104.62*t*, 104.66*t*, 104.68*t*, 104.72*t*  
 Oxido de propileno 33.72  
 Oxido de selenio 11.25  
 Oxido de sodio 10.87, 62.3  
 Oxido de titanio 10.87, 12.17  
 Oxido de tribultitina 33.41  
 Oxido de tributilzina 71.8  
 Oxido de tris(1-aziridinil)fosfina 33.75  
 Oxido de tris(2-metil-1-aziridinil)fosfina 33.75  
 Oxido de tritio 48.26  
 Oxido de uranio 39.32, 76.10 - 76.11  
 Oxido de vanadio 82.10  
 Oxido de zinc 10.19, 10.87, 11.25, 73.16*f*, 78.24, 80.3, 82.7, 82.43, 82.55, 92.9  
 Oxido nítrico 44.5, 44.9, 55.4, 74.49, 78.5, 102.39  
 Oxido nitroso 7.11, 20.23, 53.27, 96.46, 97.60 - 97.61  
 N-Oxido polivinil piridina 10.52  
 Oxidos de azufre 44.4, 49.31, 53.12, 67.10, 67.14, 72.19, 73.15, 73.17, 82.55  
 Oxidos de carbono 44.6, 73.9  
 Oxidos de hierro 73.15, 73.18  
 Oxidos de nitrógeno 15.23, 36.2, 44.4, 44.6, 44.9 - 45.10, 45.21, 53.11 - 53.13, 54.12, 55.4 - 55.5, 55.14, 64.24, 66.17, 72.19, 73.12, 73.15, 73.17, 74.36, 74.59 - 74.60, 76.8, 76.17, 78.10, 78.33, 91.5  
 Oxidos nitrosos 45.25  
 Oxifenbutazona 33.75  
 Oxígeno 3.17, 6.9 - 6.11, 7.2, 7.11, 7.13, 7.21, 9.15 - 9.16, 10.10 - 10.11, 10.18, 10.76, 11.32, 30.6, 30.24, 31.22 - 31.24, 31.27 - 31.28, 31.30 - 31.31, 33.3, 33.5, 33.8, 33.12, 33.31 - 33.32, 33.37, 33.54, 36.2 - 36.5, 36.8 - 36.14, 37.2 - 37.15, 37.2*f*, 37.3*f*, 37.4*f*, 37.6*f*, 37.8*f*, 41.2 - 41.3, 41.5 - 41.6, 41.8 - 41.9, 41.12 - 41.15, 41.18 - 41.19, 41.24 - 41.25, 44.8, 44.19, 45.10, 53.13, 53.18 - 53.21, 53.30, 53.34, 55.16, 55.29 - 55.31, 55.33, 55.35, 55.42, 57.14 - 57.16, 59.25, 62.9, 64.8, 64.24, 64.32, 64.40, 64.62, 64.73, 66.17, 66.20, 67.2, 67.14, 67.19, 67.27, 67.29 - 67.30, 70.5, 70.13, 70.18, 70.29, 70.38, 72.8, 72.11, 72.19 - 72.20, 73.2 - 73.5, 73.7 - 73.8, 73.15, 73.16*f*, 73.17 - 73.18, 74.28 - 74.29, 74.36, 74.44, 74.47 - 74.50, 74.59 - 74.60, 75.2 - 75.3, 75.6, 75.11, 78.4 - 78.7, 78.13, 78.21, 78.23, 78.26 - 78.27, 78.32, 81.2, 81.4, 81.12, 81.14, 82.3, 82.5, 82.11, 82.17, 82.20, 82.25, 82.28 - 82.29, 82.31, 82.42 - 82.43, 82.45, 82.48, 92.6 - 92.7, 92.9, 92.14, 96.14, 96.36 - 96.37, 96.57, 97.60, 97.62, 99.16, 100.12, 101.4, 101.11 - 101.12, 101.19 - 101.20, 101.26, 102.14 - 102.15, 102.18 - 102.19, 102.21, 102.48, 102.55, 102.57, 102.60, 102.64 - 102.66, 102.68, 102.70, 102.76, Oximociclohexanona 104.330*t*, 104.337*t*  
 Ozono 10.82 - 10.83, 11.32, 12.10, 13.6, 20.23, 30.14, 30.29, 33.23, 33.30, 33.41, 41.25, 44.5 - 44.6, 44.8 - 44.9, 44.21, 44.31, 45.10, 45.25, 49.7, 49.15, 53.3 - 53.4, 53.11 - 53.14, 53.13*f*, 53.28, 53.30 - 53.32, 53.34 - 53.35, 54.12 - 54.13, 54.30, 54.36, 55.3 - 55.5, 55.12, 55.14, 55.19, 55.33, 67.27, 72.9, 73.12, 73.17, 76.2, 76.8, 76.18, 80.18, 81.10, 82.21, 82.27, 82.30, 82.62, 85.7 - 85.9, 85.12 - 96.14, 96.57, 100.12, 101.12 - 101.13, 102.15
- P**
- Paladio 82.57, 82.61, 96.46  
 Paraarárido 10.86  
 Parabenoquinona 96.14  
 Paracetamol 33.75  
 Paracresol 82.39  
 Paradiclorobenceno 44.8, 96.44  
 Parafina 81.6 - 81.7  
 Paraformaldehído 81.12, 104.49*t*, 104.51*t*, 104.54*t*, 104.55*f*  
 Paraldehído 104.49*t*, 104.54*t*, 104.55*f*  
 Paraquat 7.15, 7.26, 12.19, 22.17, 27.25, 33.32, 62.13 - 62.14  
 Pararosanilina 44.21  
 Parationa 9.11, 27.22, 33.75, 62.11, 64.44  
 Patulina 33.75  
 Pcb 9.21 - 9.22, 27.3, 33.12, 33.41, 33.57 - 33.58, 33.60, 53.9, 53.16, 53.35, 55.48, 55.50 - 55.51, 73.18, 81.14, 81.17, 102.7  
 Pcp 5.7  
 Pectina 64.41  
 Penicilamina 11.27, 33.14  
 Pentaborano 104.132*t*, 104.133*f*, 104.134*t*, 104.136*t*  
 Pentabromuro de fósforo 104.221*t*, 104.224*t*, 104.226*t*  
 Pentacetato de dietilenetriamina de tecnecio 10.47  
 Pentaclorobenceno 62.15, 104.303*t*, 104.305*t*, 104.307*t*, 104.309*t*  
 Pentacloroetano 33.75, 104.259*t*, 104.265*t*, 104.267*t*  
 Pentaclorofenato sódico 80.3  
 Pentaclorofenol 27.25, 33.72, 44.8, 45.5, 55.54, 62.11, 71.5 - 71.6, 71.11, 88.9, 96.20, 104.372*t*, 104.376*t*, 104.378*t*, 104.380*t*  
 Pentaclorofenol, sal sódica 104.372*t*, 104.376*t*, 104.378*t*, 104.380*t*  
 Pentacloronaftaleno 104.304*t*, 104.305*t*, 104.307*t*, 104.309*t*  
 Pentacloronitrobenceno 33.75, 62.15  
 Pentacloruro de fósforo 104.386*t*, 104.388*t*, 104.390*t*, 104.392*t*  
 Pentadecano 44.10*f*  
 Pentaeritritol tetránitrito 104.343*t*, 104.344*t*, 104.345*t*  
 Pentaeritritol 104.212*t*, 104.214*t*  
 Pentafluoruro de azufre 104.221*t*, 104.223*t*  
 Pentafluoruro de bromo 104.221*t*, 104.223*t*, 104.224*t*, 104.226*t*  
 Pentamina de tetraetileno 82.46  
*n*-Pentano 78.18 - 78.19  
 Pentano 75.3, 104.244*t*, 104.245*t*, 104.247*t*, 104.248*t*  
 1,5-Pantanodiamina 104.85*t*, 104.93*t*  
 2,4-Pantanodiona 104.330*t*, 104.333*t*, 104.335*t*, 104.337*t*  
 1-Pentanol 104.37*t*, 104.40*t*, 104.42*t*, 104.44*t*  
 3-Pentanol 104.37*t*, 104.40*t*, 104.42*t*, 104.44*t*  
 1-Pentanotiol 104.411*t*, 104.415*t*, 104.416*t*  
 Pentaóxido de vanadio 10.7  
 Pentasulfuro de fósforo 104.386*t*, 104.389*t*, 104.390*t*, 104.392*t*  
 6-Pentil--pirona 44.24  
 Pentoxido de fósforo 104.389*t*, 104.391*t*, 104.391*t*  
 Pentóxido de vanadio 81.13, 82.19  
 Perborato sódico 88.6, 104.132*t*, 104.136*t*  
 Percloretileno 87.7  
 Percloroetileno 4.10, 9.6*f*, 33.42, 82.59, 100.10  
 Perclorometil mercaptano 104.411*t*, 104.413*t*, 104.415*t*, 104.416*t*  
 Perfluorisobutíleno 104.194*t*, 104.196*t*, 104.199*t*  
 Perileno 33.75, 104.315*t*  
 Permetrina 15.77, 27.23, 33.75, 74.5  
 Peroxidicarbonato de diisopropilo 104.365*t*, 104.366*t*, 104.367*t*  
 Peróxido de benzoilo 33.75, 104.365*t*, 104.366*t*, 104.367*t*  
 Peróxido de dicumilo 104.365*t*, 104.366*t*, 104.367*t*  
 Peróxido de dodecanoilo 104.365*t*, 104.366*t*, 104.367*t*  
 Peróxido de hidrógeno 33.8, 33.75, 67.27, 72.9, 86.2, 88.6, 89.14, 89.18 - 89.19, 96.21, 101.20, 104.365*t*, 104.366*t*, 104.367*t*  
 Peróxido de lauroilo 33.75  
 Peróxido de plomo 81.2  
 Peróxido de sodio 89.14, 100.6, 104.62*t*, 104.68*t*, 104.72*t*  
 Persulfato amónico 54.36, 104.422*t*, 104.425*t*, 104.426*t*  
 Persulfato de amonio 100.6, 100.9  
 Persulfato potásico 100.6, 104.422*t*, 104.425*t*, 104.426*t*  
 Persulfato sódico 104.422*t*, 104.425*t*

- Peryodato potásico 104.63t, 104.73t  
 Petasitenina 33.75  
 Picloram 33.75  
 $\alpha$ -Pineno 44.10f  
 Piperazina 104.230t, 104.234t, 104.237t  
 Piperidina 104.230t, 104.233t, 104.234t, 104.237t  
 Pireno 33.75, 104.315t, 104.319t  
 Piretrina 64.44  
 Piridina 73.9, 82.17, 95.7, 104.230t, 104.233t, 104.234t, 104.237t  
 Pirido[3,4-*c*]psoraleno 33.75  
 Pirimetamina 33.75  
 Pirimidina 104.231t, 104.237t  
 Pirimor 62.12  
 Pirlita 82.6  
 Pirofosfato tetrapotásico 104.387t, 104.389t, 104.391t, 104.392t  
 Pirofosfato tetrasódico 104.387t, 104.389t, 104.391t, 104.393t  
 Pirogalol 104.372t  
 Pirosilfato potásico 104.426t  
 Pirosulfuro potásico 104.422t  
 Pirrolidina 104.231t, 104.235t, 104.237t  
 2-Pirrolidinona 104.231t, 104.233t, 104.235t, 104.237t  
 Pirrolidona de polivinilo 33.75  
 Plata 4.4, 10.19, 11.26, 55.41, 74.21 - 74.23, 81.8, 81.16, 82.2, 82.5, 82.7, 82.42, 82.57 - 82.58, 82.60, 82.62, 85.13 - 85.14, 96.2, 96.11 - 96.12, 96.22  
 Platino 11.29, 33.42, 78.5, 78.17, 82.57 - 82.58, 82.62, 96.12, 96.22  
 Plomo 1.2, 1.7, 2.5, 3.16 - 3.17, 4.3 - 4.4, 4.11, 5.6, 6.35, 7.4 - 7.5, 7.9, 7.11, 7.20 - 7.21, 7.24, 7.26 - 7.27, 8.5, 8.11, 9.6f, 9.8, 9.11, 9.13, 9.15 - 9.16, 9.20, 9.27, 10.14, 10.92, 11.8, 11.22, 11.26, 12.5, 12.21, 15.82, 16.4, 16.33f, 16.37, 16.40, 16.43, 16.47 - 16.48, 16.63, 16.65, 18.4, 18.15, 18.18, 20.2, 20.4, 20.14, 20.23, 20.29, 23.41, 23.45, 23.56, 27.3 - 27.8, 27.11 - 27.12, 30.11, 30.16, 30.18, 30.19f, 30.21 - 30.23, 30.31, 31.17 - 31.18, 31.22, 31.27, 32.5 - 32.6, 32.8 - 32.10, 32.34, 33.2, 33.6, 33.11 - 33.17, 33.19 - 33.21, 33.30, 33.41, 33.48, 33.60, 33.72, 33.75, 40.13, 44.4f, 44.29, 44.31, 47.4, 48.11, 48.14f, 48.16 - 48.17, 48.16f, 48.20 - 48.21, 48.28, 53.3 - 53.4, 53.9 - 53.11, 53.14, 53.14f, 53.16, 53.20, 53.35, 55.4 - 55.5, 55.7, 55.16, 55.24, 55.36, 55.41, 55.48, 55.50, 66.20, 67.5, 67.8, 71.8, 73.7, 73.12, 73.14, 73.17 - 73.18, 74.41, 74.43, 74.60, 76.2, 76.17, 78.6, 80.8 - 80.10, 81.2 - 81.5, 81.7, 81.9 - 81.13, 81.16, 82.2 - 82.8, 82.12, 82.19, 82.30, 82.39, 82.41, 82.44 - 82.48, 82.51 - 82.54, 82.58, 82.60, 82.62, 82.64, 85.2 - 85.3, 86.6, 87.5 - 87.7, 87.6f, 88.7, 89.29, 90.3, 90.10 - 90.11, 91.4, 91.6 - 91.7, 92.9, 92.13, 92.15, 92.17, 94.4, 94.14, 96.2, 96.8 - 96.9, 96.12 - 96.14, 96.18, 96.21 - 96.24, 96.34, 96.41, 96.58, 97.32, 100.6, 100.15 - 100.16, 101.2, 101.10, 101.17, 101.21, 101.25, 101.28, 102.30, 102.36 - 102.37, 102.64 - 102.65  
 Plomo (isótopos) 48.16f  
 Plutonio 239 39.43, 48.15, 76.10  
 Plutonio 39.32 - 39.33, 41.14, 48.34 - 48.35, 82.30  
 Plutonio (isótopos) 48.16f  
 Poliacetato de vinilo 89.18  
 Poliacrilonitrilo 10.86, 89.16  
 Polibutadieno 80.9  
 Policarbonatos 64.12  
 Polichloropineno 62.11  
 Polichloropreno 33.75, 88.8  
 Polidimetilsiloxano 85.7, 104.401t, 104.402t, 104.404t, 104.405t  
 Poliéster 31.10, 64.12, 97.35, 97.57, 102.36  
 Poliestireno 33.75, 41.14, 91.4, 91.6, 91.9  
 Polietileno de cloro 31.19  
 Polietileno 12.18, 31.10 - 31.11, 31.20, 31.22, 33.75, 41.12, 45.8, 55.17, 64.12, 67.5, 74.49, 81.4, 81.8, 82.46, 89.21 - 89.22, 89.33, 92.16, 95.7, 97.72 - 97.73  
 Polimetil-metacrilato 41.14  
 Polipropileno 31.10, 33.75, 41.12, 89.21 - 89.22  
 Politetrafluoretileno 81.8, 81.10  
 Politetrafluoroetano 10.20  
 Politetrafluoroetileno 30.22, 33.75, 40.10  
 Poliuretano 31.20, 74.60, 81.9, 82.15, 91.4, 91.6 - 91.7, 95.7, 101.10, 101.26, 102.13  
 Polivinil alcohol 31.18  
 Polivinilpiridina-N-óxido 10.46  
 Polivinilpirrolidona 10.79, 100.7  
 Polonio 210 44.12, 48.15  
 Polonio 32.27, 33.12, 48.16 - 48.17  
 Potasio 33.13, 33.35, 39.43, 41.14, 41.30, 42.6, 42.13, 48.17, 55.36, 55.41, 62.7, 64.48, 64.66, 102.22, 104.63t, 104.68t, 104.73t  
 Praseodimio 10.78  
 Prazepam 33.75  
 Prednimustina 33.75  
 Prednisona 33.75  
 Profam 62.15  
 Proguanil 15.77  
 Promecio 147 81.13  
 Prometacina 50.16  
 Prometeo 10.78  
 Prometrina 62.14  
 Propaclor 62.14  
 Propanal 104.52t, 104.54t, 104.56t  
 Propanil 62.15  
 Propano 12.10, 41.2, 41.7, 42.39, 57.16, 67.8, 67.27, 75.3 - 75.4, 75.6, 75.11, 78.5, 78.9, 78.16, 78.20, 78.22, 78.24, 82.5, 82.28, 82.45, 89.28, 96.36, 102.68 - 102.69, 102.71, 104.244t, 104.245t, 104.247t, 104.248t  
 1,3-Propanodiamina 104.85t, 104.93t  
 Propanol 104.37t, 104.40t, 104.42t, 104.44t  
 1,3-Propanosultona 33.72  
 Propanotiol 104.411t, 104.413t, 104.415t, 104.416t  
 Propazina 27.24, 62.14  
 Propenilbenceno 104.288t, 104.291t, 104.292t, 104.295t  
 Propham 33.75  
 Propilamina 104.85t, 104.88t, 104.91t, 104.93t  
*n*-propilbenceno 104.288t, 104.295t  
 Propilbenceno 55.5  
 1,2-Propilen glicol dinitrato 104.343t, 104.345t  
 Propilendiamina 104.93t  
 Propilendiamina-1,2-propanodiamina 104.85t  
 Propilenglicol 85.9, 92.16, 102.13, 104.212t, 104.213t, 104.214t  
 Propilenimina 33.71, 104.231t, 104.233t, 104.235t, 104.237t  
 Propileno 33.75, 39.30, 75.6, 78.6, 78.16, 78.24, 89.17  
 Propiltiouracilo 33.72  
 Propiltiourea 1.7  
 Propiolactona 104.179t  
 $\beta$ -Propiolactona 33.72  
 Propionaldehído 102.8, 104.49t  
 Propionato de butilo 104.179t, 104.180t, 104.181t, 104.182t  
 Propionato de etilo 104.179t, 104.182t  
 Propionato de metilo 104.179t, 104.182t  
 Propionitrilo 104.143t, 104.146t, 104.148t, 104.151t  
 Ptaquilosida 33.75

**Q**

- Quercetina 33.75  
 Quinina 49.8f  
 Quinoleína 104.231t, 104.233t, 104.235t, 104.237t  
 Quinometionato 62.16  
 Quinona 89.18  
 $p$ -Quinona 33.75  
 Quintoceno 33.75

**R**

- Radio 226 44.11  
 Radio 2.16, 32.27, 33.6, 33.15, 44.11, 48.8, 48.30  
 Radio (isótopos) 48.16f  
 Radón 220 44.11  
 Radón 222 44.11  
 Radón 2.7, 2.12, 9.24, 10.92, 13.5f, 15.42f, 30.30, 32.27 - 32.28, 32.28f, 32.30, 32.33, 33.12 - 33.13, 33.15, 33.33, 33.70 - 34.71, 44.3, 44.4f, 44.5 - 44.6, 44.11 - 44.12, 44.11f, 44.29, 44.31, 45.3, 45.8, 48.2, 48.9, 48.15 - 48.17, 44.16f, 48.26, 48.30, 74.36, 74.60, 94.14  
 Radón (isótopos) 48.16f  
 Randox 64.44  
 Renio 78.17  
 Reserpina 33.75  
 Resinas de fenol-formaldehído 81.13

- Resinas de fenol-formol 82.17 -  
82.18  
Resinas epoxídicas 81.16,  
102.36  
Resinas fenólicas 82.35, 82.46  
Resorcinol 33.75, 104.373*t*,  
104.378*t*, 104.380*t*  
Retrorsina 33.75  
Rhodamina 33.75  
Riddelliá 33.75  
Rifampicina 33.75  
Ripazepam 33.75  
Rojo sudan 7b 33.75  
Rubidio 33.13, 62.5  
Rugulosina 33.75
- S**
- Sacarina 31.30*f*, 33.72  
Sacarosa 65.4  
Safrol 104.49*t*, 104.56*t*  
Sal sódica del ácido propiónico  
104.179*t*, 104.180*t*, 104.182*t*  
Sales de tetrakis(hidroxi-  
metil)fosfonio 33.75  
Samario 10.78  
Selenac de etilo 33.75  
Selenac de metilo 33.75  
Selenio 10.19, 11.25, 15.39,  
15.50 - 15.51, 27.8, 33.12,  
33.19, 33.75, 53.21, 55.41,  
82.43, 82.48, 82.59, 96.12  
Senecifilina 33.75  
Senkirkina 33.75  
Sepiolita 33.75  
Silano 81.8, 81.12  
Silicato de aluminio 10.76  
Silicato de bario 62.3  
Silicato de berilio 81.12  
Silicato de calcio 10.77, 62.3,  
62.7, 104.401*t*, 104.405*t*  
Silicato de etilo 82.46, 104.401*t*,  
104.402*t*, 104.404*t*, 104.405*t*  
Silicato de hierro 82.5, 82.52  
Silicato de magnesio 10.79, 62.6  
Silicato de metilo 104.401*t*,  
104.402*t*, 104.405*t*  
Silicato de plomo 81.12  
Silicato de potasio 62.3  
Silicato de sodio 62.3, 82.17 -  
82.18, 82.24, 101.21, 104.405*t*  
Silicatos de aluminio 62.2 - 62.3  
Sílice 10.36, 10.49, 10.76, 12.4,  
15.42*f*, 16.40, 20.29, 32.10,  
33.70, 33.75, 53.31, 62.3,  
64.54, 76.7, 80.10, 81.10, 82.4 -  
82.6, 82.9, 82.18, 82.21, 82.57,  
96.13  
Silicio 74.49, 89.2, 92.6, 92.15
- Silicofluoruro sódico 10.31  
Silicona 85.6 - 85.7, 104.401*t*,  
104.404*t*, 104.405*t*  
Simazina 27.24, 33.75, 62.15  
Sinfitina 33.75  
Sodio 22 48.17  
Sodio 6.9, 33.12 - 33.13, 33.34 -  
33.35, 41.14, 41.30, 42.6, 46.2,  
46.7 - 46.8, 55.36 - 55.37,  
55.41, 62.3, 64.66, 72.8, 72.12,  
72.20, 74.41 - 74.42, 81.4,  
81.13 - 81.14, 82.39, 104.63*t*,  
104.68*t*, 104.73*t*  
Succinato de dietilo 104.179*t*  
Succinonitrilo 104.143*t*,  
104.151*t*  
Sudan I 33.75  
Sudan II 33.75  
Sudan III 33.75  
Sulfafurazol 33.75  
Sulfalato 33.72  
Sulfamato amónico 104.422*t*,  
104.424*t*, 104.427*t*  
Sulfametazina 70.6  
Sulfametoazol 33.75  
Sulfato amónico 62.7 - 62.8,  
64.48, 88.3, 104.423*t*, 104.425*t*,  
104.427*t*  
Sulfato de aluminio 101.18  
Sulfato de amonio 73.17  
Sulfato de bario 10.36  
Sulfato de bencidina 104.411*t*  
Sulfato de calcio 10.77, 55.16,  
62.7, 82.63, 96.9, 104.423*t*,  
104.427*t*  
Sulfato de cobre 82.5, 82.52,  
82.58  
Sulfato de cromo 88.2 - 88.3  
Sulfato de diisopropilo 33.72  
Sulfato de dimetilo 33.70  
Sulfato de efedrina 50.16  
Sulfato de fenelcina 33.75  
Sulfato de hidrazina 104.125*t*,  
104.129*t*  
Sulfato de hidroxilamina 85.15,  
104.119*t*  
Sulfato de hierro 74.23, 82.58,  
82.63, 88.6, 101.18  
Sulfato de magnesio 82.43  
Sulfato de níquel 100.9  
Sulfato de plomo 81.2  
Sulfato de vinblastina 33.75  
Sulfato de vincristina 33.75  
Sulfato de zinc 82.7  
Sulfato ferroso 12.16, 101.20  
Sulfato sódico 45.21, 72.14,  
72.19, 104.423*t*, 104.427*t*  
Sulfisoxazol 15.77, 33.75
- Sulfito amónico 72.8  
Sulfito de magnesio 72.8  
Sulfito sódico 72.8, 82.59,  
89.19, 104.423*t*, 104.427*t*  
Sulfolano 104.231*t*, 104.237*t*  
Sulfona de 1, 3-propano  
104.231*t*  
Sulfona 104.237*t*  
Sulfonato sódico 82.39  
Sulfuro cálcico 104.423*t*,  
104.427*t*  
Sulfuro de amonio 78.8,  
104.423*t*, 104.427*t*  
Sulfuro de bis(1-aziridinil)morfoli-  
nofosfina 33.75  
Sulfuro de carbonilo 104.411*t*,  
104.423*t*, 104.425*t*, 104.428*t*  
Sulfuro de cobre 74.23, 82.4 -  
82.6, 82.52  
Sulfuro de etileno 33.75  
Sulfuro de hidrógeno 1.7, 10.7,  
10.18, 11.8, 11.32, 15.23,  
16.33*f*, 30.6, 30.21, 30.24,  
39.20, 44.19, 45.10, 53.20,  
55.4, 66.17, 72.8, 72.14 - 72.16,  
72.19, 73.9, 73.14, 73.17,  
74.47, 74.49, 74.60, 76.16*f*,  
85.13, 88.5, 88.12, 89.16,  
101.11 - 101.13, 101.26 -  
101.27, 104.423*t*, 104.424*t*,  
104.425*t*, 104.428*t*  
Sulfuro de hierro 62.4, 78.14,  
78.16, 78.22, 81.4, 82.4 - 82.5,  
82.38, 102.65  
Sulfuro de plata 85.13, 96.12  
Sulfuro de plomo 4.4, 82.6  
Sulfuro de sodio 72.8, 88.3,  
101.13, 104.423*t*, 104.425*t*  
Sulfuro de zinc 48.29  
Sulfuro potásico 104.423*t*,  
104.424*t*, 104.425*t*, 104.428*t*  
*sym*-etyl ciclohexiletil tiocarbamato  
62.12  
*sym*-etyl-N, N-dipropil tiocarba-  
mato 62.12  
*sym*-propil-N-etyl-N-butyltiocar-  
bamato 62.12
- T**
- Talasio 38.5  
Talidomida 33.33  
Talio 7.14, 33.11, 46.7, 53.31  
Tamoxifeno 33.70  
Tantalo 183 48.37  
Tántalo 96.13  
Tartrato nicotínico 104.231*t*,  
104.233*t*, 104.235*t*, 104.237*t*  
Tecnecio 99 48.13, 48.13*f*
- Teflon 104.194*t*, 104.199*t*  
Telurac de etilo 33.75  
Telurio 132 39.39  
Telurio 11.25, 23.41, 33.12  
Telurio (isótopos) 48.16*f*  
Temazepam 33.75  
Teobromina 33.75  
Teofilina 33.75, 42.52  
Terbio 10.78  
Terbutilazina 27.24  
terc-butil mercaptano 104.409*t*,  
104.412*t*, 104.413*t*, 104.415*t*  
terc-butilamina 104.82*t*, 104.91*t*  
terc-butil-4-hidroxianisol  
104.184*t*  
Terpeno 44.8  
Terpenos policlorados 33.76  
Tetraborato sódico decahidrato  
104.132*t*, 104.133*t*, 104.134*t*,  
104.136*t*  
Tetrabromuro de  
acetileno 104.259*t*  
Tetrabromuro de  
carbono 104.259*t*, 104.262*t*,  
104.265*t*, 104.268*t*  
Tetracloroazoxibenceno 12.4  
1,2,4,5-Tetraclorobenceno  
104.304*t*, 104.305*t*, 104.307*t*,  
104.309*t*  
2,2',5,5'-Tetraclorobencidina  
33.75  
Tetraclorodibenzodioxina 12.4  
2,3,7,8-Tetra-clorodi-  
benzo-p-dioxina 1.5 - 1.6,  
9.21, 62.14, 71.11, 33.41,  
33.74, 39.4, 104.304*t*, 104.309*t*  
1,1,2,2-Tetracloro-1, 2-difluore-  
tano 104.198*t*, 104.194*t*,  
104.196*t*, 104.199*t*  
1,1,1,2-Tetracloro-2, 2-difluore-  
tano 104.194*t*, 104.196*t*,  
104.198*t*, 104.200*t*  
1,1,1,2-Tetracloroetano  
33.76, 104.259*t*, 104.265*t*,  
104.268*t*  
1,1,2,2-Tetracloroetano 33.76,  
44.10*f*, 104.259*t*, 104.263*t*,  
104.265*t*, 104.268*t*  
Tetracloroetano 4.7, 16.33*f*,  
104.259*t*, 104.268*t*  
Tetracloroeteno 55.5  
Tetracloroetileno 9.23, 16.33*f*,  
16.63, 27.5, 33.58, 33.59*f*,  
33.70, 44.10*f*, 53.16, 89.18,  
100.10, 104.270*t*, 104.271*t*,  
104.273*t*, 104.274*t*  
Tetraclorofenato 71.5  
2,3,4,6-Tetraclorofenol  
104.378*t*, 104.380*t*

2,3,5,6-Tetraclorofenol	Tetriolo	104.352 <i>t</i> , 104.355 <i>t</i> ,	16.63, 20.31, 27.5, 27.13 -	86.14, 87.7, 96.8, 104.259 <i>t</i> ,
104.373 <i>t</i> , 104.376 <i>t</i> , 104.378 <i>t</i> ,	104.358 <i>t</i> , 104.361 <i>t</i>	27.15, 31.18, 31.28, 33.76,	104.263 <i>t</i> , 104.265 <i>t</i> , 104.268 <i>t</i>	
104.380 <i>t</i>	Tetrodotoxina	7.9	44.8, 44.10 <i>f</i> , 47.4, 53.16, 55.5,	1,1,2-Tricloroetano 33.76,
2,4,5,6-Tetraclorofenol	Thiram	33.76	55.19, 73.15, 73.17, 78.6,	104.259 <i>t</i> , 104.263 <i>t</i> , 104.268 <i>t</i>
104.373 <i>t</i>	Tiabendazol	62.16	78.17, 78.20, 78.22, 80.8, 85.3 -	Triclorobenceno 44.10 <i>f</i> ,
Tetraclorofenol	Tillam	62.12	85.4, 85.10, 86.14, 88.8, 89.19,	1,2,3-Triclorobenceno 104.304 <i>t</i> ,
Tetraclorometano	Timina	33.37 <i>f</i>	91.6, 92.17, 96.8, 96.24, 100.7,	104.307 <i>t</i> , 104.309 <i>t</i>
55.5, 16.33 <i>f</i>	Tioacetamida	33.72, 104.411 <i>t</i> ,	104.289 <i>t</i> , 104.291 <i>t</i> , 104.293 <i>t</i> ,	1,2,4-Triclorobenceno 7.12,
Tetracloronaftaleno	104.413 <i>t</i> , 104.415 <i>t</i> , 104.416 <i>t</i>	104.413 <i>t</i> , 104.415 <i>t</i> , 104.416 <i>t</i>	104.304 <i>t</i> , 104.305 <i>t</i> , 104.307 <i>t</i> ,	
104.309 <i>t</i>	Tiobisbutilcresol	104.372 <i>t</i> ,	<i>m</i> -Toluidina 104.106 <i>t</i> , 104.114 <i>t</i> ,	104.309 <i>t</i>
Tetraclorosilano	104.401 <i>t</i> , 104.403 <i>t</i> , 104.404 <i>t</i> , 104.405 <i>t</i>	104.380 <i>t</i>	104.119 <i>t</i>	1,3,5-Triclorobenceno 104.304 <i>t</i> ,
Tetracloruro de carbono	4,4'-Tio-bis-(6- <i>terc</i> -butil- <i>m</i> -cresol)	104.373 <i>t</i> , 104.381 <i>t</i>	<i>o</i> -Toluidina 33.72, 104.106 <i>t</i> ,	104.306 <i>t</i> , 104.307 <i>t</i> , 104.309 <i>t</i>
3.17, 4.2, 4.7, 4.10, 30.28, 30.31, 33.21, 33.27, 33.32, 33.59 <i>f</i> , 33.72, 44.10 <i>f</i> , 53.20, 54.13, 80.15 - 81.16, 85.11, 89.14, 89.17, 96.8, 96.10, 100.10, 102.49, 104.259 <i>t</i> , 104.263 <i>t</i> , 104.265 <i>t</i> , 104.268 <i>t</i>	Tiocianato de amonio	104.144 <i>t</i> , 104.151 <i>t</i>	<i>p</i> -Toluidina 104.106 <i>t</i> , 104.114 <i>t</i> , 104.120 <i>t</i>	2,3,4-Tricloro-1-buteno 104.270 <i>t</i> , 104.274 <i>t</i>
Tetracloruro de silicio	Tiocianato potásico	104.144 <i>t</i> , 104.151 <i>t</i>	<i>o</i> -Toluidino 102.50	Tricloroetano 33.76, 55.5, 7.13,
81.8	Tiocianato sódico	104.415 <i>t</i>	Toremifeno 33.76	44.10, 44.10 <i>f</i> , 54.13, 80.8,
Tetraclorvinfós	2-(Tiocianometiltio)benzotiazol	71.6	Torio 232 48.15	82.62, 86.14, 87.7, 92.17, 96.8
33.76	Tiodianilina	33.72	Torio 234 48.11	Tricloroetileno 3.17, 4.8, 7.13,
Tetradecano	2,2'-Tiodietanol	104.411 <i>t</i> , 104.416 <i>t</i>	Torio 33.12, 44.11, 48.15 -	7.24, 7.26, 11.8, 12.4, 12.10,
44.10 <i>f</i>	Tiofeno	78.23, 104.231 <i>t</i> , 104.233 <i>t</i> , 104.235 <i>t</i> , 104.238 <i>t</i>	48.16, 81.11, 81.13, 82.13	16.63, 27.5, 33.42, 33.58,
Tetraetil plomo	Tiofosforil cloruro	104.387 <i>t</i> , 104.389 <i>t</i> , 104.391 <i>t</i> , 104.393 <i>t</i>	Torio (isótopos) 48.16 <i>f</i>	33.59 <i>f</i> , 33.70, 53.16, 65.15,
7.12, 9.20, 12.3, 27.12, 33.13, 53.20, 78.5, 82.52, 102.67	Tioglicolato de amonio	100.7, 100.9	Toxafeno 4.10, 33.72, 55.48, 55.50, 62.11	67.10, 79.19 - 82.20, 82.57,
Tetraetilenpentamina	Tioglicolato de glicerol	100.7, 100.9	Trans-1,4-diclorobuteno 33.74	82.61, 92.17, 96.8, 97.60,
104.85 <i>t</i> , 104.91 <i>t</i> , 104.93 <i>t</i>	Tiosulfato de plata	85.13	Trans-2-(dimetilamino)metylímino-5-2-(5-nitro-2-furil)-vinil-1,3,4-oxadiazol 33.71	100.10, 100.13
Tetrafluoretileno	Tiosulfato de sodio	96.11, 104.423 <i>t</i> , 104.428 <i>t</i>	Treosulfán 33.70	Triclorofenol 104.372 <i>t</i> ,
104.194 <i>t</i>	Tiotepa	33.70	Triacetina 104.166 <i>t</i> , 104.171 <i>t</i>	104.375 <i>t</i> , 104.377 <i>t</i> , 104.380 <i>t</i>
Tetrafluoruro de azufre	Tiouracilo	33.76	Trialilamina 104.85 <i>t</i> , 104.91 <i>t</i> , 104.93 <i>t</i>	2, 3, 6-Triclorofenol
104.423 <i>t</i> , 104.425 <i>t</i> , 104.428 <i>t</i>	Tiourea de etileno	33.72	Triazicuona 33.76	2,3,4-Triclorofenol 104.373 <i>t</i> ,
Tetrafluoruro de silicona	Tiourea	33.72, 104.411 <i>t</i> , 104.415 <i>t</i>	1,2,4-Triazol 104.125 <i>t</i> , 104.127 <i>t</i> , 104.128 <i>t</i> , 104.129 <i>t</i>	104.381 <i>t</i>
104.401 <i>t</i> , 104.403 <i>t</i> , 104.404 <i>t</i> , 104.405 <i>t</i>	Tiram	62.12, 64.44, 104.411 <i>t</i> , 104.415 <i>t</i>	Tribromuro de boro 104.132 <i>t</i> , 104.133 <i>t</i> , 104.134 <i>t</i> , 104.136 <i>t</i>	2,3,5-Triclorofenol 104.373 <i>t</i> ,
Tetrahidroborato sódico	L-Tiroxina	15.59	Tribromuro de fósforo 104.221 <i>t</i> , 104.224 <i>t</i> , 104.226 <i>t</i>	104.376 <i>t</i> , 104.378 <i>t</i> , 104.381 <i>t</i>
104.132 <i>t</i> , 104.136 <i>t</i>	Titanio	41.14, 41.30, 74.23, 82.5, 82.13, 82.23, 82.42 - 82.43, 82.48, 82.57, 82.61,	Tributil fosfato 102.13, 104.387 <i>t</i> , 104.389 <i>t</i> , 104.391 <i>t</i>	Triclorometano 55.5
Tetrahidrodimetilfurano	Tiram	88.12, 90.9, 96.13 - 96.14, 96.18	Tributilamina 104.85 <i>t</i> , 104.91 <i>t</i> , 104.94 <i>t</i>	Triclorometilbenceno 104.304 <i>t</i> ,
104.157 <i>t</i>	<i>o</i> -Tolidina	104.106 <i>t</i> , 104.111 <i>t</i> , 104.114 <i>t</i> , 104.119 <i>t</i>	Tributirina 104.179 <i>t</i>	104.306 <i>t</i> , 104.307 <i>t</i>
Tetrahidrofurano	Tolueno de vinilo	33.76	Tricloretileno 87.7, 89.13, 89.17, 104.270 <i>t</i> , 104.271 <i>t</i>	1,2,3-Tricloronafaleno 104.304 <i>t</i> ,
104.157 <i>t</i> , 104.160 <i>t</i> , 104.161 <i>t</i>	Tolueno-diisocianato	104.322 <i>t</i> , 104.323 <i>t</i> , 104.324 <i>t</i>	104.273 <i>t</i> , 104.274 <i>t</i>	104.306 <i>t</i> , 104.307 <i>t</i> , 104.309 <i>t</i>
1,2,3,4-Tetrahidronafaleno	Tolueno-2,4-diisocianato	104.324 <i>t</i> , 104.325 <i>t</i>	Tricloro 33.76	1,2,3-Tricloropropano 104.259 <i>t</i> ,
104.289 <i>t</i> , 104.295 <i>t</i>	Tolueno-2,6-diisocianato	104.323 <i>t</i> , 104.324 <i>t</i> , 104.325 <i>t</i>	104.263 <i>t</i> , 104.266 <i>t</i> , 104.268 <i>t</i>	
Tetrahidrotiофeno	Tolueno	4.2, 4.7, 5.6, 7.11, 7.20 - 7.21, 11.8, 11.32, 16.33 <i>f</i>	Triclorosilano 104.402 <i>t</i> , 104.403 <i>t</i> , 104.404 <i>t</i> , 104.405 <i>t</i>	
104.231 <i>t</i> , 104.235 <i>t</i> , 104.238 <i>t</i>	2,3,4-Tricloro	104.378 <i>t</i>	1,1,2-Tricloro-1,2,2-trifluoreto 104.194 <i>t</i> , 104.196 <i>t</i> , 104.200 <i>t</i>	
Tetrahidruro de silicona	<i>o</i> -Toluidina	104.106 <i>t</i> , 104.111 <i>t</i> , 104.114 <i>t</i> , 104.119 <i>t</i>	Tricloroacetonitrilo 33.76	104.198 <i>t</i>
104.401 <i>t</i> , 104.403 <i>t</i> , 104.404 <i>t</i> , 104.405 <i>t</i>	Tolueno de vinilo	33.76	Tricloroacetato sódico ácido tricloroacético, sal sódica 104.166 <i>t</i>	Tricloruro de boro 104.132 <i>t</i> , 104.134 <i>t</i> , 104.135 <i>t</i> , 104.136 <i>t</i>
Tetrametil plomo	Tolueno	104.323 <i>t</i> , 104.324 <i>t</i> , 104.325 <i>t</i>	Tricloroacetona 104.179 <i>t</i>	Tricloruro de etileno 16.33 <i>f</i>
27.12, 78.5	2,3,5-Tricloro	104.324 <i>t</i> , 104.325 <i>t</i>	Tricloro de fósforo 104.389 <i>t</i> , 104.391 <i>t</i>	Tricloruro de fósforo 104.389 <i>t</i>
Tetrametilsuccinonitrilo	Tolueno-2,4-diisocianato	104.323 <i>t</i> , 104.324 <i>t</i> , 104.325 <i>t</i>	104.391 <i>t</i> , 104.393 <i>t</i>	Tri- <i>o</i> -cresil fosfato 104.387 <i>t</i> , 104.389 <i>t</i> , 104.391 <i>t</i> , 104.393 <i>t</i>
104.143 <i>t</i> , 104.146 <i>t</i> , 104.148 <i>t</i> , 104.151 <i>t</i>	Tolueno-2,6-diisocianato	104.323 <i>t</i> , 104.324 <i>t</i> , 104.325 <i>t</i>		
Tetramina	Tolueno	4.2, 4.7, 5.6, 7.11, 7.20 - 7.21, 11.8, 11.32, 16.33 <i>f</i>		
38.5	2,3,5-Tricloro			
Tetranitrometano	2,6-diisocianato			
33.72, 104.343 <i>t</i> , 104.345 <i>t</i>	104.323 <i>t</i> , 104.324 <i>t</i> , 104.325 <i>t</i>			
Tetraóxido de plomo	Tolueno	4.2, 4.7, 5.6, 7.11, 7.20 - 7.21, 11.8, 11.32, 16.33 <i>f</i>		
82.43	2,3,5-Tricloro			

- Tricresil fosfato 104.387*t*,  
104.391*t*, 104.393*t*  
Tridecanol 44.10*t*, 104.37*t*,  
104.44*t*  
Trietanolamina 12.16, 82.42,  
85.15, 104.85*t*, 104.94*t*  
Trietil fosfato 104.387*t*,  
104.393*t*  
Trietil fosfito 104.387*t*,  
104.390*t*, 104.391*t*, 104.393*t*  
Trietilamina 82.17, 82.22,  
104.85*t*, 104.88*t*, 104.91*t*,  
104.94*t*  
Trietilborano 104.132*t*,  
104.136*t*  
Trietenglicol diglidicil éter  
33.76  
Trietilentetramina 104.85*t*,  
104.88*t*, 104.91*t*, 104.94*t*  
Trietiltitina 11.8  
Trifenil fosfato 104.387*t*,  
104.390*t*, 104.393*t*  
Trifenil fosfina 104.387*t*,  
104.393*t*  
Trifenil fosfito 104.387*t*,  
104.390*t*, 104.391*t*, 104.393*t*  
Trifenilamina 104.107*t*,  
104.120*t*  
Trifenileno 33.76  
Trifenilfosfina 104.390*t*,  
104.391*t*  
Trifeniltitina 33.59*f*,  
Trifluoro tolueno 104.195*t*  
Trifluorometano 104.195*t*,  
104.198*t*, 104.200*t*  
Trifluoruro de boro 41.14,  
104.133*t*, 104.134*t*, 104.135*t*,  
104.136*t*  
Trifluoruro de cloro 104.221*t*,  
104.223*t*, 104.225*t*, 104.226*t*  
Trifluoruro de nitrógeno  
104.221*t*, 104.225*t*, 104.226*t*  
Trifluralina 33.76, 62.15  
Triisopropanolamina 104.85*t*,  
104.88*t*, 104.91*t*, 104.94*t*  
Trimer- captotriazina trisódica  
85.13  
Trimetil borato 104.133*t*,  
104.134*t*  
Trimetil clorosilano 104.402*t*  
Trimetil fosfato 104.387*t*,  
104.390*t*, 104.391*t*, 104.393*t*  
Trimetil fosfito 104.387*t*,  
104.391*t*, 104.393*t*  
Trimetilamina 66.17, 104.86*t*,  
104.88*t*, 104.91*t*, 104.94*t*  
4, 4', 6-Trimetilangelicina 33.76  
2,4,5-Trimetilanilina 33.76,  
104.107*t*, 104.120*t*  
2,4,6-Trimetilanilina 33.76  
1,2,4-Trimetilbenceno 55.5,  
44.10*f*  
1,3,5-Trimetilbenceno 44.10*f*,  
55.5, 104.289*t*, 104.293*t*,  
104.295*t*  
Trimetilborato 104.135*t*,  
104.136*t*  
Trimetilclorosilano 104.403*t*,  
104.404*t*, 104.405*t*  
3,5,5-Trimetilhexanal 104.50*t*  
3,5,5-Trimetil-1-hexanol  
104.40*t*, 104.42*t*, 104.44*t*  
2,2,4-Trimetilpentano 104.244*t*,  
104.245*t*, 104.247*t*, 104.248*t*  
2,2,4-Trimetil-1-pen-  
teno 104.278*t*  
2,2,4-Trimetil-2-pen-  
teno 104.278*t*  
2,4,4-Trimetil-1-pen-  
teno 104.277*t*, 104.280*t*,  
104.281*t*  
2,4,4-Trimetil-2-pen-  
teno 104.277*t*, 104.280*t*,  
104.281*t*  
4,5'-8-Trimetilpsoraleno 33.76  
Trimetiltitina 11.8, 47.4  
2,4,7-Trinitrofluoren-9-ona  
104.352*t*, 104.361*t*  
1,3,6-Trinitropireno 104.352*t*  
Trinitrotolueno 1.3, 4.7, 12.4,  
32.34, 41.6, 72.9  
2,4,6-Trinitrotolueno 33.76,  
104.352*t*, 104.355*t*, 104.358*t*,  
104.361*t*  
Trioxano 104.50*t*, 104.56*t*  
Trióxido de antimonio 33.72  
Trióxido de arsénico 96.44  
Trióxido de arsenio 12.4 - 12.5  
Trióxido de azufre 55.4, 62.9,  
104.423*t*, 104.425*t*, 104.428*t*  
Trióxido de cromo 27.11  
Tripolifosfato sódico 104.63*t*,  
104.73*t*  
Tripropilamina 104.86*t*,  
104.91*t*, 104.94*t*  
Tris(aziridinil)-*p*-benzoquinona  
33.76  
2,4,6-Tris(1-aziridinil)-s-triazina  
33.76  
Tris(2-cloroetil) fosfato 33.76  
1,2,3-Tris(clorometoxi)propano  
33.76  
Tris-2,3-dibromopropil fosfato  
33.70, 104.388*t*, 104.393*t*  
Tris(2-etylhexil) fosfato 104.388*t*,  
104.390*t*, 104.391*t*, 104.393*t*  
Trisulfuro de antimonio 33.76  
Trisulfuro de tetrafósforo  
104.388*t*, 104.391*t*, 104.393*t*  
Tritio 48.2, 48.8, 48.12, 48.17,  
48.24, 48.26, 48.28 - 48.29,  
48.37  
Tulio 10.78  
Tungsteno 10.74, 46.2, 46.5 -  
46.7, 49.7, 49.15, 73.5, 74.23,  
74.41 - 74.42, 81.11 - 81.12,  
82.27, 92.7  
**U**  
Uranio 235 48.15, 76.8 - 76.10  
Uranio 238 44.11, 48.11, 48.15,  
76.8  
Uranio 2.7, 2.12, 10.92, 15.42*f*,  
32.27 - 32.31, 33.12, 39.33,  
39.36*f*, 41.14, 44.11, 48.2,  
48.15 - 48.16, 48.35, 74.23,  
74.36, 74.43, 74.60 - 74.61,  
76.8, 76.10 - 76.11, 82.43,  
96.22  
Uranio (isótopos) 48.16*f*  
Uretano 33.72  
Undecano 44.10*f*  
**V**  
Valeraldehído 104.50*t*, 104.54*t*,  
104.56*t*  
Vanadato de triio 81.13  
Vanadio 4.4, 11.25, 27.8, 27.13,  
73.15, 82.43, 82.61, 96.18  
Vapam 62.15  
4-Vinilciclohexeno 33.72  
2-Vinilpiridina 104.231*t*,  
104.235*t*, 104.238*t*  
N-vinil-2-pirrolidona 33.76  
Viniltolueno 7.12  
Violeta de bencilo 4B 33.72  
Vitamina A 15.38 - 15.39,  
15.50, 33.19, 33.33  
Vitamina C 10.83, 15.38 -  
15.39, 15.50 - 15.51, 33.19,  
64.42  
Vitamina D 6.7, 15.59  
Vitamina E 10.83, 15.39, 15.50  
- 15.51, 33.19  
Vitamina K 27.24, 27.25*f*,  
Vitamina B 15.38  
**W**  
Warfarina 27.24  
Wollastonita 33.76  
**X**  
Xenón 133 48.38  
Xenón 135 48.38  
Xenón 29.112, 31.10, 48.26,  
49.14, 96.8, 96.57  
*m*-Xileno 44.8, 104.289*t*,  
104.291*t*, 104.293*t*, 104.295*t*  
*o*-Xileno 44.8, 104.289*t*,  
104.291*t*, 104.293*t*, 104.295*t*  
*p*-Xileno 44.8, 104.289*t*,  
104.291*t*, 104.293*t*, 104.295*t*  
Xileno 11.8, 11.32, 16.33*f*,  
16.63, 20.31, 27.5, 47.4 - 55.5,  
55.19, 70.40, 73.15, 73.17,  
78.6, 78.9, 78.17, 80.15, 81.12,  
86.14, 88.8, 89.19, 91.6, 92.9,  
92.17, 96.24, 100.7  
Xilidina 33.76  
Xilidina 104.107*t*, 104.111*t*,  
104.114*t*, 104.120*t*  
2,3-Xilidina 104.107*t*, 104.114*t*,  
104.120*t*  
2,4-Xilidina 33.76, 104.107*t*,  
104.114*t*, 104.120*t*  
2,5-Xilidina 33.76  
3,4-Xilidina 104.107*t*, 104.114*t*,  
104.120*t*  
Xylenol 104.373*t*  
**Y**  
Yodato potásico 104.63*t*,  
104.73*t*  
Yodo 125 48.29  
Yodo 131 39.32, 39.40, 39.42 -  
39.43, 48.28, 48.35, 48.37  
Yodo 133 39.39  
Yodo 4.4, 29.112, 39.39, 39.42,  
41.13, 46.5, 48.8, 48.26, 48.35,  
53.21, 64.64, 104.221*t*, 104.226*t*  
Yodoformo 104.259*t*, 104.268*t*  
3-Yodo-2-propinil-butil-carba-  
mato 71.6  
Yoduro de etilo 104.259*t*,  
104.263*t*, 104.266*t*, 104.268*t*  
Yoduro de metilo 33.76,  
104.259*t*, 104.263*t*, 104.266*t*,  
104.268*t*  
Yoduro de potasio 44.21, 45.10,  
48.44, 104.63*t*, 104.73*t*  
Yoduro de sodio 48.29, 104.63*t*,  
104.73*t*

**Z**

Zectran	33.76	Zinc	4.11, 7.20 - 7.21, 9.5, 10.19, 10.32, 11.25, 12.17, 15.38, 15.51, 30.31, 33.12,	79.5, 80.18, 81.4, 81.6, 81.8, 81.16, 82.2, 82.6 - 82.8, 82.12, 82.19, 82.30 - 82.31, 82.39,	92.6, 92.9, 92.15, 96.12, 96.14, 96.22, 101.28, 102.2
Zeolita de plata	48.26		33.14, 33.20, 33.53, 41.14,	82.44, 82.46, 82.48, 82.50,	Zinc-protoporfirina 33.17
Zidovudina	97.46		42.13, 53.20, 55.4, 55.41,	82.54 - 82.55, 82.59 - 82.60,	Zineb 27.23, 33.76, 62.12, 64.44
			64.66, 73.14, 73.16f, 73.17,	82.62, 82.64, 85.4, 91.4, 91.9,	Ziram 33.76, 62.12, 64.44

**● INDICE POR NUMERO CAS**

50-00-0	104.49t	65-85-0	104.16t	75-20-7	104.60t	76-44-8	104.258t
50-18-0	104.75t	66-56-8	104.350t	75-21-8	104.157t	77-47-4	104.270t
50-29-3	104.303t	66-81-9	104.75t	75-25-2	104.257t	77-78-1	104.409t
50-32-8	104.314t	67-56-1	104.37t	75-28-5	104.243t	77-92-9	104.16t
50-81-7	104.16t	67-63-0	104.35t	75-29-6	104.257t	78-10-4	104.401t
51-28-5	104.350t	67-64-1	104.328t	75-31-0	104.84t	78-11-5	104.343t
51-75-2	104.83t	67-66-3	104.257t	75-34-3	104.258t	78-30-8	104.387t
51-79-6	104.178t	67-68-5	104.410t	75-35-4	104.269t	78-40-0	104.387t
53-70-3	104.314t	67-72-1	104.259t	75-36-5	104.328t	78-42-2	104.388t
53-96-3	104.75t	68-11-1	104.409t	75-37-6	104.193t	78-59-1	104.329t
54-11-5	104.230t	68-12-2	104.76t	75-38-7	104.194t	78-78-4	104.244t
55-63-0	104.343t	69-72-7	104.18t	75-43-4	104.193t	78-79-5	104.277t
56-18-8	104.82t	70-30-4	104.303t	75-44-5	104.220t	78-81-9	104.84t
56-23-5	104.259t	70-34-8	104.351t	75-45-6	104.193t	78-82-0	104.143t
56-55-3	104.314t	71-23-8	104.37t	75-46-7	104.195t	78-83-1	104.35t
56-81-5	104.211t	71-36-3	104.35t	75-47-8	104.259t	78-84-2	104.49t
57-06-7	104.143t	71-41-0	104.37t	75-50-3	104.86t	78-87-5	104.258t
57-10-3	104.18t	71-43-2	104.287t	75-52-5	104.343t	78-88-6	104.270t
57-11-4	104.17t	71-55-6	104.259t	75-54-7	104.401t	78-90-0	104.85t
57-12-5	104.141t	74-11-3	104.16t	75-55-8	104.231t	78-92-2	104.35t
57-14-7	104.125t	74-31-7	104.104t	75-56-9	104.156t	78-93-3	104.329t
57-55-6	104.212t	74-83-9	104.257t	75-57-0	104.60t	78-94-4	104.330t
57-57-8	104.179t	74-84-0	104.243t	75-64-9	104.82t	78-95-5	104.328t
58-90-2	104.373t	74-85-1	104.277t	75-65-0	104.35t	78-96-6	104.84t
59-50-7	104.371t	74-87-3	104.258t	75-66-1	104.409t	78-97-7	104.143t
59-51-8	104.410t	74-88-4	104.259t	75-68-3	104.193t	78-99-9	104.258t
59-88-1	104.124t	74-89-5	104.85t	75-69-4	104.195t	79-00-5	104.259t
60-00-4	104.124t	74-90-8	104.142t	75-71-8	104.193t	79-01-6	104.270t
60-01-5	104.179t	74-93-1	104.410t	75-72-9	104.193t	79-04-9	104.328t
60-11-7	104.104t	74-95-3	104.258t	75-73-0	104.194t	79-06-1	104.75t
60-12-8	104.36t	74-96-4	104.257t	75-77-4	104.402t	79-07-2	104.75t
60-24-2	104.410t	74-97-5	104.257t	75-79-6	104.401t	79-09-4	104.18t
60-29-7	104.184t	74-98-6	104.244t	75-83-2	104.243t	79-10-7	104.16t
60-34-4	104.125t	75-00-3	104.257t	75-85-4	104.35t	79-11-8	104.16t
60-35-5	104.75t	75-01-4	104.269t	75-86-5	104.143t	79-14-1	104.17t
61-82-5	104.124t	75-02-5	104.194t	75-91-2	104.365t	79-20-9	104.165t
62-53-3	104.101t	75-03-6	104.259t	75-98-9	104.18t	79-22-1	104.178t
62-54-4	104.164t	75-04-7	104.84t	76-01-7	104.259t	79-24-3	104.343t
62-55-5	104.411t	75-05-8	104.141t	76-03-9	104.19t	79-27-6	104.259t
62-56-6	104.411t	75-07-0	104.48t	76-05-1	104.19t	79-29-8	104.243t
62-74-8	104.166t	75-08-1	104.409t	76-06-2	104.342t	79-31-2	104.17t
64-17-5	104.36t	75-09-2	104.258t	76-11-9	104.194t	79-34-5	104.259t
64-18-6	104.17t	75-12-7	104.76t	76-12-0	104.194t	79-36-7	104.329t
64-67-5	104.409t	75-15-0	104.422t	76-13-1	104.194t	79-38-9	104.193t
64-86-8	104.75t	75-18-3	104.410t	76-14-2	104.193t	79-41-4	104.18t
65-31-6	104.231t	75-19-4	104.243t	76-15-3	104.193t	79-43-6	104.17t

79-44-7	104.75 <i>t</i>	93-76-5	104.19 <i>t</i>	98-73-7	104.16 <i>t</i>	103-65-1	104.288 <i>t</i>
79-46-9	104.343 <i>t</i>	93-89-0	104.177 <i>t</i>	98-82-8	104.287 <i>t</i>	103-69-5	104.104 <i>t</i>
80-15-9	104.365 <i>t</i>	94-36-0	104.365 <i>t</i>	98-83-9	104.288 <i>t</i>	103-71-9	104.322 <i>t</i>
80-43-3	104.365 <i>t</i>	94-59-7	104.49 <i>t</i>	98-86-2	104.328 <i>t</i>	104-15-4	104.197 <i>t</i>
80-62-6	104.173 <i>t</i>	94-74-6	104.16 <i>t</i>	98-87-3	104.302 <i>t</i>	104-57-4	104.178 <i>t</i>
82-28-0	104.101 <i>t</i>	94-75-7	104.16 <i>t</i>	98-88-4	104.303 <i>t</i>	104-75-6	104.84 <i>t</i>
83-32-9	104.315 <i>t</i>	94-78-0	104.229 <i>t</i>	98-95-3	104.351 <i>t</i>	104-76-7	104.36 <i>t</i>
84-61-7	104.396 <i>t</i>	94-96-2	104.211 <i>t</i>	99-08-1	104.352 <i>t</i>	104-94-9	104.101 <i>t</i>
84-66-2	104.396 <i>t</i>	95-13-6	104.288 <i>t</i>	99-09-2	104.106 <i>t</i>	105-37-3	104.179 <i>t</i>
84-69-5	104.396 <i>t</i>	95-14-7	104.229 <i>t</i>	99-33-2	104.349 <i>t</i>	105-39-5	104.165 <i>t</i>
84-74-2	104.396 <i>t</i>	95-33-0	104.75 <i>t</i>	99-54-7	104.349 <i>t</i>	105-45-3	104.165 <i>t</i>
85-01-8	104.315 <i>t</i>	95-47-6	104.289 <i>t</i>	99-55-8	104.349 <i>t</i>	105-46-4	104.164 <i>t</i>
85-44-9	104.19 <i>t</i>	95-48-7	104.371 <i>t</i>	99-59-2	104.351 <i>t</i>	105-53-3	104.179 <i>t</i>
86-57-7	104.352 <i>t</i>	95-49-8	104.302 <i>t</i>	99-65-0	104.349 <i>t</i>	105-57-7	104.48 <i>t</i>
86-88-4	104.409 <i>t</i>	95-50-1	104.303 <i>t</i>	99-87-6	104.287 <i>t</i>	105-58-8	104.177 <i>t</i>
87-59-2	104.107 <i>t</i>	95-51-2	104.102 <i>t</i>	99-97-8	104.104 <i>t</i>	105-64-6	104.365 <i>t</i>
87-61-6	104.304 <i>t</i>	95-53-4	104.106 <i>t</i>	99-99-0	104.352 <i>t</i>	105-67-9	104.372 <i>t</i>
87-66-1	104.372 <i>t</i>	95-54-5	104.105 <i>t</i>	100-00-5	104.349 <i>t</i>	105-74-8	104.365 <i>t</i>
87-68-3	104.270 <i>t</i>	95-55-6	104.101 <i>t</i>	100-01-6	104.106 <i>t</i>	106-35-4	104.329 <i>t</i>
87-69-4	104.19 <i>t</i>	95-57-8	104.371 <i>t</i>	100-02-7	104.352 <i>t</i>	106-42-3	104.289 <i>t</i>
87-86-5	104.372 <i>t</i>	95-64-7	104.107 <i>t</i>	100-20-9	104.303 <i>t</i>	106-44-5	104.371 <i>t</i>
87-90-1	104.124 <i>t</i>	95-68-1	104.107 <i>t</i>	100-21-0	104.19 <i>t</i>	106-46-7	104.303 <i>t</i>
88-06-2	104.373 <i>t</i>	95-69-2	104.102 <i>t</i>	100-25-4	104.350 <i>t</i>	106-47-8	104.102 <i>t</i>
88-10-8	104.75 <i>t</i>	95-76-1	104.103 <i>t</i>	100-37-8	104.83 <i>t</i>	106-48-9	104.371 <i>t</i>
88-72-2	104.352 <i>t</i>	95-79-4	104.102 <i>t</i>	100-39-0	104.302 <i>t</i>	106-49-0	104.106 <i>t</i>
88-73-3	104.349 <i>t</i>	95-80-7	104.103 <i>t</i>	100-41-4	104.287 <i>t</i>	106-50-3	104.105 <i>t</i>
88-74-4	104.106 <i>t</i>	95-82-9	104.103 <i>t</i>	100-42-5	104.287 <i>t</i>	106-51-4	104.328 <i>t</i>
88-75-5	104.352 <i>t</i>	95-83-0	104.102 <i>t</i>	100-44-7	104.302 <i>t</i>	106-68-3	104.329 <i>t</i>
88-89-1	104.349 <i>t</i>	95-92-1	104.179 <i>t</i>	100-47-0	104.141 <i>t</i>	106-87-6	104.156 <i>t</i>
88-99-3	104.17 <i>t</i>	95-94-3	104.304 <i>t</i>	100-51-6	104.35 <i>t</i>	106-88-7	104.156 <i>t</i>
89-98-5	104.48 <i>t</i>	95-95-4	104.373 <i>t</i>	100-52-7	104.48 <i>t</i>	106-89-8	104.156 <i>t</i>
90-04-0	104.101 <i>t</i>	96-09-3	104.156 <i>t</i>	100-61-8	104.105 <i>t</i>	106-92-3	104.156 <i>t</i>
90-05-1	104.157 <i>t</i>	96-12-8	104.258 <i>t</i>	100-63-0	104.125 <i>t</i>	106-93-4	104.258 <i>t</i>
90-13-1	104.302 <i>t</i>	96-14-0	104.244 <i>t</i>	100-64-1	104.330 <i>t</i>	106-95-6	104.269 <i>t</i>
90-30-2	104.104 <i>t</i>	96-18-4	104.259 <i>t</i>	100-66-3	104.184 <i>t</i>	106-96-7	104.269 <i>t</i>
90-43-7	104.372 <i>t</i>	96-22-0	104.329 <i>t</i>	100-69-6	104.231 <i>t</i>	106-97-8	104.243 <i>t</i>
90-64-2	104.18 <i>t</i>	96-23-1	104.36 <i>t</i>	100-74-3	104.229 <i>t</i>	106-99-0	104.277 <i>t</i>
90-94-8	104.101 <i>t</i>	96-24-2	104.211 <i>t</i>	100-79-8	104.48 <i>t</i>	107-01-7	104.277 <i>t</i>
91-08-7	104.323 <i>t</i>	96-29-7	104.84 <i>t</i>	100-80-1	104.288 <i>t</i>	107-02-8	104.48 <i>t</i>
91-15-6	104.142 <i>t</i>	96-33-3	104.173 <i>t</i>	100-97-0	104.84 <i>t</i>	107-03-9	104.411 <i>t</i>
91-17-8	104.287 <i>t</i>	96-48-0	104.179 <i>t</i>	101-02-0	104.387 <i>t</i>	107-04-0	104.257 <i>t</i>
91-20-3	104.288 <i>t</i>	96-49-1	104.178 <i>t</i>	101-14-4	104.105 <i>t</i>	107-05-1	104.269 <i>t</i>
91-22-5	104.231 <i>t</i>	96-69-5	104.373 <i>t</i>	101-61-1	104.101 <i>t</i>	107-06-2	104.258 <i>t</i>
91-59-8	104.106 <i>t</i>	97-00-7	104.349 <i>t</i>	101-68-8	104.322 <i>t</i>	107-07-3	104.367 <i>t</i>
91-64-5	104.229 <i>t</i>	97-02-9	104.104 <i>t</i>	101-72-4	104.105 <i>t</i>	107-10-8	104.857 <i>t</i>
91-64-5	104.303 <i>t</i>	97-56-3	104.124 <i>t</i>	101-77-9	104.106 <i>t</i>	107-11-9	104.827 <i>t</i>
91-66-7	104.104 <i>t</i>	97-63-2	104.173 <i>t</i>	101-80-4	104.106 <i>t</i>	107-12-0	104.143 <i>t</i>
91-68-9	104.104 <i>t</i>	97-88-1	104.173 <i>t</i>	101-83-7	104.82 <i>t</i>	107-13-1	104.141 <i>t</i>
91-76-9	104.229 <i>t</i>	97-94-9	104.132 <i>t</i>	101-90-6	104.157 <i>t</i>	107-14-2	104.142 <i>t</i>
91-93-0	104.322 <i>t</i>	97-95-0	104.35 <i>t</i>	102-06-7	104.104 <i>t</i>	107-15-3	104.847 <i>t</i>
91-94-1	104.104 <i>t</i>	97-99-4	104.36 <i>t</i>	102-69-2	104.86 <i>t</i>	107-16-4	104.143 <i>t</i>
91-95-2	104.103 <i>t</i>	98-00-0	104.156 <i>t</i>	102-70-5	104.85 <i>t</i>	107-18-6	104.357 <i>t</i>
92-52-4	104.287 <i>t</i>	98-01-1	104.157 <i>t</i>	102-71-6	104.85 <i>t</i>	107-19-7	104.367 <i>t</i>
92-67-1	104.101 <i>t</i>	98-07-7	104.304 <i>t</i>	102-76-1	104.166 <i>t</i>	107-20-0	104.487 <i>t</i>
92-84-2	104.230 <i>t</i>	98-08-8	104.195 <i>t</i>	102-81-8	104.82 <i>t</i>	107-21-1	104.211 <i>t</i>
92-87-5	104.101 <i>t</i>	98-09-9	104.409 <i>t</i>	102-82-9	104.85 <i>t</i>	107-25-5	104.185 <i>t</i>
92-93-3	104.351 <i>t</i>	98-29-3	104.371 <i>t</i>	103-11-7	104.173 <i>t</i>	107-29-9	104.827 <i>t</i>
93-46-9	104.106 <i>t</i>	98-51-1	104.287 <i>t</i>	103-33-3	104.124 <i>t</i>	107-30-2	104.188 <i>t</i>
93-58-3	104.177 <i>t</i>	98-54-4	104.371 <i>t</i>	103-50-4	104.184 <i>t</i>	107-31-3	104.178 <i>t</i>

107-39-1 . . . . .	104.277/	109-65-9 . . . . .	104.257/	111-48-8 . . . . .	104.411/	122-20-3 . . . . .	104.85/
107-40-4 . . . . .	104.277/	109-66-0 . . . . .	104.244/	111-65-9 . . . . .	104.244/	122-39-4 . . . . .	104.104/
107-41-5 . . . . .	104.211/	109-69-3 . . . . .	104.257/	111-66-0 . . . . .	104.277/	122-52-1 . . . . .	104.387/
107-66-4 . . . . .	104.386/	109-70-6 . . . . .	104.257/	111-69-3 . . . . .	104.141/	122-60-1 . . . . .	104.157/
107-70-0 . . . . .	104.330/	109-73-9 . . . . .	104.82/	111-70-6 . . . . .	104.36/	122-66-7 . . . . .	104.125/
107-83-5 . . . . .	104.243/	109-74-0 . . . . .	104.141/	111-76-2 . . . . .	104.204/	122-79-2 . . . . .	104.164/
107-87-9 . . . . .	104.330/	109-76-2 . . . . .	104.85/	111-77-3 . . . . .	104.204/	122-98-5 . . . . .	104.105/
107-88-0 . . . . .	104.211/	109-77-3 . . . . .	104.143/	111-84-2 . . . . .	104.244/	122-99-6 . . . . .	104.203/
107-89-1 . . . . .	104.49/	109-78-4 . . . . .	104.142/	111-87-5 . . . . .	104.37/	123-01-3 . . . . .	104.287/
107-92-6 . . . . .	104.16/	109-79-5 . . . . .	104.409/	111-88-6 . . . . .	104.410/	123-05-7 . . . . .	104.49/
107-98-2 . . . . .	104.204/	109-83-1 . . . . .	104.85/	111-90-0 . . . . .	104.204/	123-19-3 . . . . .	104.329/
108-01-0 . . . . .	104.83/	109-84-2 . . . . .	104.125/	111-91-1 . . . . .	104.48/	123-25-1 . . . . .	104.179/
108-03-2 . . . . .	104.343/	109-86-4 . . . . .	104.204/	111-92-2 . . . . .	104.82/	123-30-8 . . . . .	104.101/
108-05-4 . . . . .	104.165/	109-87-5 . . . . .	104.49/	112-05-0 . . . . .	104.18/	123-31-9 . . . . .	104.372/
108-10-1 . . . . .	104.330/	109-89-7 . . . . .	104.83/	1120-71-4 . . . . .	104.231/	123-38-6 . . . . .	104.49/
108-11-2 . . . . .	104.37/	109-90-0 . . . . .	104.322/	112-07-2 . . . . .	104.203/	123-39-7 . . . . .	104.76/
1081-69-2 . . . . .	104.142/	109-94-4 . . . . .	104.178/	112-24-3 . . . . .	104.85/	123-42-2 . . . . .	104.328/
108-18-9 . . . . .	104.83/	109-95-5 . . . . .	104.342/	112-34-5 . . . . .	104.204/	123-51-3 . . . . .	104.35/
108-20-3 . . . . .	104.184/	109-99-9 . . . . .	104.157/	112-36-7 . . . . .	104.203/	123-54-6 . . . . .	104.330/
108-21-4 . . . . .	104.165/	110-01-0 . . . . .	104.231/	112-55-0 . . . . .	104.409/	123-62-6 . . . . .	104.20/
108-23-6 . . . . .	104.257/	110-02-1 . . . . .	104.231/	112-57-2 . . . . .	104.85/	123-63-7 . . . . .	104.49/
108-24-7 . . . . .	104.19/	110-12-3 . . . . .	104.330/	112-70-9 . . . . .	104.37/	123-72-8 . . . . .	104.48/
108-31-6 . . . . .	104.19/	110-13-4 . . . . .	104.329/	112-80-1 . . . . .	104.18/	123-75-1 . . . . .	104.231/
108-38-3 . . . . .	104.289/	110-15-6 . . . . .	104.19/	115-02-6 . . . . .	104.124/	123-77-3 . . . . .	104.124/
108-39-4 . . . . .	104.371/	110-16-7 . . . . .	104.18/	115-10-6 . . . . .	104.184/	123-86-4 . . . . .	104.164/
108-42-9 . . . . .	104.102/	110-17-8 . . . . .	104.17/	115-11-7 . . . . .	104.277/	123-91-1 . . . . .	104.49/
108-43-0 . . . . .	104.371/	110-19-0 . . . . .	104.164/	115-28-6 . . . . .	104.16/	123-92-2 . . . . .	104.164/
108-44-1 . . . . .	104.106/	110-30-5 . . . . .	104.76/	115-77-5 . . . . .	104.212/	123-96-6 . . . . .	104.37/
108-45-2 . . . . .	104.105/	110-43-0 . . . . .	104.329/	115-86-6 . . . . .	104.387/	124-02-7 . . . . .	104.82/
108-46-3 . . . . .	104.373/	110-45-2 . . . . .	104.178/	116-14-3 . . . . .	104.194/	124-04-9 . . . . .	104.16/
108-60-1 . . . . .	104.188/	110-46-3 . . . . .	104.342/	117-81-7 . . . . .	104.396/	124-09-4 . . . . .	104.84/
108-62-3 . . . . .	104.49/	110-49-6 . . . . .	104.203/	118-74-1 . . . . .	104.303/	124-17-4 . . . . .	104.203/
108-65-6 . . . . .	104.165/	110-54-3 . . . . .	104.243/	118-91-2 . . . . .	104.16/	124-18-5 . . . . .	104.243/
108-67-8 . . . . .	104.289/	110-61-2 . . . . .	104.143/	118-96-7 . . . . .	104.352/	124-40-3 . . . . .	104.83/
108-70-3 . . . . .	104.304/	110-62-3 . . . . .	104.50/	119-34-6 . . . . .	104.349/	124-41-4 . . . . .	104.61/
108-77-0 . . . . .	104.125/	110-63-4 . . . . .	104.211/	119-61-9 . . . . .	104.328/	124-68-5 . . . . .	104.84/
108-78-1 . . . . .	104.105/	110-66-7 . . . . .	104.411/	119-64-2 . . . . .	104.289/	126-30-7 . . . . .	104.212/
108-80-5 . . . . .	104.141/	110-71-4 . . . . .	104.203/	119-93-7 . . . . .	104.106/	126-33-0 . . . . .	104.231/
108-82-7 . . . . .	104.36/	110-80-5 . . . . .	104.203/	120-12-7 . . . . .	104.314/	126-72-7 . . . . .	104.388/
108-83-8 . . . . .	104.329/	110-82-7 . . . . .	104.243/	120-51-4 . . . . .	104.177/	126-73-8 . . . . .	104.387/
108-84-9 . . . . .	104.164/	110-83-8 . . . . .	104.277/	120-55-8 . . . . .	104.178/	126-98-7 . . . . .	104.143/
108-86-1 . . . . .	104.302/	110-85-0 . . . . .	104.230/	120-61-6 . . . . .	104.396/	126-99-8 . . . . .	104.269/
108-87-2 . . . . .	104.244/	110-86-1 . . . . .	104.230/	120-66-1 . . . . .	104.101/	127-08-2 . . . . .	104.165/
108-88-3 . . . . .	104.289/	110-88-3 . . . . .	104.50/	120-71-8 . . . . .	104.102/	127-09-3 . . . . .	104.165/
108-89-4 . . . . .	104.230/	110-89-4 . . . . .	104.230/	120-78-5 . . . . .	104.229/	127-18-4 . . . . .	104.270/
108-90-7 . . . . .	104.302/	110-91-8 . . . . .	104.230/	120-80-9 . . . . .	104.371/	127-19-5 . . . . .	104.76/
108-91-8 . . . . .	104.82/	110-97-4 . . . . .	104.83/	120-82-1 . . . . .	104.304/	128-37-0 . . . . .	104.371/
108-93-0 . . . . .	104.36/	110-98-5 . . . . .	104.211/	120-83-2 . . . . .	104.372/	128-39-2 . . . . .	104.371/
108-94-1 . . . . .	104.328/	111-14-8 . . . . .	104.17/	120-92-3 . . . . .	104.328/	129-00-0 . . . . .	104.315/
108-95-2 . . . . .	104.372/	111-15-9 . . . . .	104.203/	121-14-2 . . . . .	104.350/	129-15-7 . . . . .	104.351/
108-98-5 . . . . .	104.410/	111-27-3 . . . . .	104.36/	121-43-7 . . . . .	104.133/	129-79-3 . . . . .	104.352/
108-99-6 . . . . .	104.230/	111-30-8 . . . . .	104.49/	121-44-8 . . . . .	104.85/	131-11-3 . . . . .	104.396/
109-02-4 . . . . .	104.230/	111-31-9 . . . . .	104.410/	121-45-9 . . . . .	104.387/	131-17-9 . . . . .	104.396/
109-06-8 . . . . .	104.230/	111-40-0 . . . . .	104.83/	121-54-0 . . . . .	104.303/	1312-73-8 . . . . .	104.423/
109-21-7 . . . . .	104.177/	111-41-1 . . . . .	104.84/	121-57-3 . . . . .	104.19/	131-52-2 . . . . .	104.372/
109-52-4 . . . . .	104.19/	111-42-2 . . . . .	104.83/	121-69-7 . . . . .	104.104/	132-27-4 . . . . .	104.288/
109-55-7 . . . . .	104.83/	111-43-3 . . . . .	104.184/	121-73-3 . . . . .	104.349/	132-32-1 . . . . .	104.124/
109-60-4 . . . . .	104.165/	111-44-4 . . . . .	104.188/	121-87-9 . . . . .	104.102/	132-64-9 . . . . .	104.314/
109-63-7 . . . . .	104.132/	111-46-6 . . . . .	104.211/	121-91-5 . . . . .	104.17/	134-29-2 . . . . .	104.102/

134-32-7	104.106/	194-59-2	104.229/	540-59-0	104.270/	608-31-1	104.103/
135-88-6	104.104/	198-55-0	104.315/	540-67-0	104.184/	608-73-1	104.258/
136-60-7	104.177/	203-12-3	104.314/	540-72-7	104.410/	608-93-5	104.303/
137-05-3	104.143/	205-99-2	104.314/	540-73-8	104.125/	610-39-9	104.351/
137-09-7	104.103/	206-44-0	104.315/	540-84-1	104.244/	611-06-3	104.349/
137-17-7	104.107/	207-08-9	104.314/	540-88-5	104.164/	611-15-4	104.288/
137-26-8	104.411/	218-01-9	104.314/	541-41-3	104.177/	612-83-9	104.103/
137-32-6	104.37/	224-42-0	104.314/	541-73-1	104.303/	613-29-6	104.103/
137-40-6	104.179/	226-36-8	104.314/	541-85-5	104.329/	613-35-4	104.75/
138-22-7	104.178/	260-94-6	104.229/	542-75-6	104.270/	614-00-6	104.351/
138-86-3	104.288/	262-12-4	104.156/	542-88-1	104.188/	615-05-4	104.102/
139-13-9	104.342/	287-92-3	104.243/	542-92-7	104.277/	616-38-6	104.177/
140-11-4	104.164/	288-88-0	104.125/	543-49-7	104.36/	616-45-5	104.231/
140-29-4	104.142/	289-95-2	104.231/	552-30-7	104.19/	619-15-8	104.350/
140-31-8	104.229/	302-01-2	104.125/	554-00-7	104.103/	622-45-7	104.164/
140-88-5	104.173/	319-84-6	104.258/	554-12-1	104.179/	622-97-9	104.288/
140-95-4	104.84/	319-85-7	104.258/	554-13-2	104.60/	623-84-7	104.165/
141-32-2	104.173/	319-86-8	104.259/	554-84-7	104.352/	624-18-0	104.102/
141-43-5	104.83/	333-20-0	104.144/	556-52-5	104.156/	624-65-7	104.269/
141-52-6	104.60/	334-88-3	104.125/	557-17-5	104.185/	624-83-9	104.322/
141-53-7	104.178/	353-50-4	104.220/	557-40-4	104.184/	625-58-1	104.342/
141-78-6	104.164/	353-59-3	104.193/	558-13-4	104.259/	626-17-5	104.142/
141-79-7	104.330/	382-21-8	104.194/	563-47-3	104.269/	626-38-0	104.164/
141-82-2	104.18/	406-90-6	104.194/	563-80-4	104.330/	627-13-4	104.342/
141-97-9	104.165/	409-21-2	104.401/	581-89-5	104.352/	628-63-7	104.164/
142-04-1	104.102/	420-04-2	104.141/	583-59-5	104.37/	628-81-9	104.184/
142-28-9	104.258/	460-19-5	104.141/	583-60-8	104.329/	628-96-6	104.342/
142-62-1	104.16/	461-58-5	104.142/	583-78-8	104.372/	629-11-8	104.211/
142-64-3	104.229/	462-94-2	104.85/	584-02-1	104.37/	629-14-1	104.203/
142-82-5	104.243/	463-51-4	104.328/	584-03-2	104.211/	630-20-6	104.259/
142-96-1	104.184/	463-58-1	104.411/	584-08-7	104.60/	636-09-9	104.396/
143-07-7	104.18/	463-59-1	104.423/	584-84-9	104.322/	638-21-1	104.386/
143-08-8	104.37/	463-82-1	104.243/	590-01-2	104.179/	650-51-1	104.166/
143-10-2	104.409/	471-34-1	104.60/	590-28-3	104.141/	674-82-8	104.329/
143-22-6	104.184/	479-45-8	104.352/	590-88-5	104.82/	680-31-9	104.386/
143-28-2	104.35/	492-80-8	104.101/	591-19-5	104.101/	681-84-5	104.401/
143-33-9	104.142/	497-19-8	104.60/	591-23-1	104.37/	684-16-2	104.194/
144-49-0	104.17/	501-53-1	104.302/	591-35-5	104.372/	693-21-0	104.342/
144-55-8	104.60/	504-29-0	104.229/	591-78-6	104.329/	693-65-2	104.185/
144-62-7	104.18/	506-59-2	104.82/	592-01-8	104.141/	764-41-0	104.269/
148-18-5	104.178/	506-68-3	104.141/	592-27-8	104.244/	765-34-4	104.49/
149-30-4	104.230/	506-77-4	104.142/	592-41-6	104.277/	768-52-5	104.105/
149-57-5	104.17/	506-78-5	104.142/	592-84-7	104.178/	822-06-0	104.322/
149-91-7	104.17/	506-96-7	104.328/	593-60-2	104.269/	823-40-5	104.103/
150-75-4	104.105/	507-09-5	104.409/	593-70-4	104.193/	836-30-6	104.351/
150-76-5	104.372/	507-20-0	104.257/	594-42-3	104.411/	838-88-0	104.105/
151-21-3	104.410/	509-14-8	104.343/	594-71-8	104.342/	868-85-9	104.386/
151-50-80	104.142/	510-15-6	104.302/	594-72-9	104.342/	872-50-4	104.230/
151-56-4	104.84/	512-56-1	104.387/	598-31-2	104.328/	873-66-5	104.288/
151-67-7	104.194/	513-36-0	104.257/	598-78-7	104.16/	933-75-5	104.373/
156-10-5	104.352/	513-37-1	104.269/	598-92-5	104.342/	933-78-8	104.373/
156-59-2	104.269/	513-85-9	104.211/	600-25-9	104.342/	935-95-5	104.373/
156-60-5	104.270/	528-29-0	104.350/	602-01-7	104.350/	939-27-5	104.287/
156-62-7	104.141/	531-86-2	104.411/	602-87-9	104.351/	999-61-1	104.173/
189-55-9	104.315/	532-27-4	104.328/	603-34-9	104.107/	1002-67-1	104.204/
189-64-0	104.315/	532-28-5	104.143/	603-35-0	104.387/	1066-33-7	104.60/
191-24-2	104.314/	534-15-6	104.48/	605-71-0	104.350/	1113-38-8	104.179/
192-65-4	104.314/	534-52-1	104.372/	606-20-2	104.350/	1127-76-0	104.287/
193-39-5	104.230/	535-80-8	104.16/	608-27-5	104.103/	1185-33-7	104.36/

1208-52-2	104.105/	2551-62-4	104.221/	7601-54-9	104.61/	7789-30-2	104.221/
1300-71-6	104.373/	2644-70-4	104.124/	7601-89-0	104.60/	7789-38-0	104.60/
1300-73-8	104.107/	2698-41-1	104.142/	7601-90-3	104.8/	7789-60-8	104.221/
1303-86-2	104.132/	2699-79-8	104.220/	7616-94-6	104.220/	7789-69-7	104.221/
1303-96-4	104.132/	2807-30-9	104.204/	7631-90-5	104.422/	7789-75-5	104.220/
1305-62-0	104.61/	2832-19-1	104.75/	7631-99-4	104.61/	7789-78-8	104.61/
1305-78-8	104.61/	2885-00-9	104.410/	7632-00-0	104.61/	7790-21-8	104.62/
1305-99-3	104.386/	2893-78-9	104.125/	7632-04-4	104.132/	7790-91-2	104.221/
1310-58-3	104.61/	2917-26-2	104.410/	7637-07-2	104.133/	7790-94-5	104.8/
1310-65-2	104.61/	2935-44-6	104.211/	7647-01-0	104.8/	7791-25-5	104.422/
1310-66-3	104.61/	3033-62-3	104.83/	7647-14-5	104.60/	7803-51-2	104.386/
1310-73-2	104.61/	3033-77-0	104.156/	7664-38-2	104.8/	7803-57-8	104.125/
1313-60-6	104.61/	3068-88-0	104.177/	7664-39-3	104.220/	7803-62-5	104.401/
1313-82-2	104.423/	3129-91-7	104.103/	7664-41-7	104.60/	8001-35-2	104.302/
1314-56-3	104.386/	3173-53-3	104.322/	7664-93-9	104.8/	9002-84-0	104.194/
1314-80-3	104.386/	3173-72-6	104.322/	7665-72-7	104.157/	9016-00-6	104.401/
1314-85-8	104.388/	3209-22-1	104.349/	7681-11-0	104.62/	10025-67-9	104.220/
1317-65-3	104.60/	3333-52-6	104.143/	7681-52-9	104.61/	10025-78-2	104.402/
1319-77-3	104.371/	3648-21-3	104.396/	7681-57-4	104.422/	10025-85-1	104.220/
1320-94-1	104.157/	3710-30-3	104.277/	7681-82-5	104.62/	10025-87-3	104.386/
1321-64-8	104.304/	3724-65-0	104.16/	7697-37-2	104.8/	10026-04-7	104.401/
1321-65-9	104.304/	3811-04-9	104.60/	7699-41-4	104.8/	10026-13-8	104.386/
1321-74-0	104.287/	3982-91-0	104.387/	7704-34-9	104.422/	10034-93-2	104.125/
1321-94-4	104.288/	4016-14-2	104.157/	7719-09-7	104.422/	10035-10-6	104.220/
1330-43-4	104.132/	4098-71-9	104.322/	7719-12-2	104.386/	10043-35-3	104.8/
1330-78-5	104.387/	4109-96-0	104.401/	7722-84-1	104.365/	10043-52-4	104.60/
1335-87-1	104.303/	4170-30-3	104.48/	7722-88-5	104.387/	10049-04-4	104.221/
1335-88-2	104.304/	4206-61-5	104.203/	7723-14-0	104.386/	10061-01-5	104.270/
1336-21-6	104.61/	4394-85-8	104.49/	7726-95-6	104.220/	10061-02-6	104.270/
1344-81-6	104.423/	5307-14-2	104.351/	7727-21-1	104.422/	10102-75-7	104.60/
1344-95-2	104.401/	5329-14-6	104.8/	7727-54-0	104.422/	10124-37-5	104.61/
1464-53-5	104.156/	5435-64-3	104.50/	7757-79-1	104.61/	10137-74-3	104.60/
1477-55-0	104.105/	5522-43-0	104.352/	7757-82-6	104.423/	10294-33-4	104.132/
1563-66-2	104.177/	5714-22-7	104.221/	7757-83-7	104.423/	10294-34-5	104.132/
1569-69-3	104.409/	5807-02-3	104.143/	7758-01-2	104.60/	10477-28-6	104.401/
1615-80-1	104.125/	5949-29-1	104.20/	7758-02-3	104.60/	10545-99-0	104.220/
1634-04-4	104.185/	5989-27-5	104.288/	7758-05-6	104.62/	11097-69-1	104.302/
1639-09-4	104.410/	5989-54-8	104.288/	7758-09-0	104.61/	12124-99-1	104.423/
1667-11-4	104.302/	6393-42-6	104.351/	7758-19-2	104.60/	12125-01-8	104.61/
1702-17-6	104.229/	6423-43-4	104.343/	7758-29-4	104.62/	12125-02-9	104.60/
1746-01-6	104.304/	6484-52-2	104.61/	7772-98-7	104.423/	12136-45-7	104.61/
1746-13-0	104.184/	6834-92-0	104.401/	7773-06-0	104.422/	13780-06-8	104.61/
1762-95-4	104.144/	7046-61-9	104.322/	7775-09-9	104.60/	13838-16-9	104.194/
1836-75-5	104.351/	7085-85-0	104.142/	7775-14-6	104.422/	13952-84-6	104.82/
1885-14-9	104.177/	7320-34-5	104.387/	7775-27-1	104.422/	14371-10-9	104.48/
1888-71-7	104.270/	7339-53-9	104.124/	7778-18-9	104.423/	15950-66-0	104.373/
1888-91-1	104.229/	7439-93-2	104.61/	7778-74-7	104.60/	16219-75-3	104.277/
2050-92-2	104.83/	7440-09-7	104.62/	7782-41-4	104.220/	16543-55-8	104.230/
2156-96-9	104.173/	7440-21-3	104.401/	7782-50-5	104.220/	16731-55-8	104.422/
2234-13-1	104.303/	7440-23-5	104.62/	7782-79-8	104.124/	16872-11-0	104.8/
2238-07-5	104.157/	7440-42-8	104.132/	7782-92-5	104.75/	16893-85-9	104.220/
2243-62-1	104.106/	7440-70-2	104.60/	7783-06-4	104.423/	16940-66-2	104.132/
2425-01-6	104.157/	7446-09-5	104.422/	7783-20-2	104.423/	17702-41-9	104.132/
2425-79-8	104.203/	7446-11-9	104.423/	7783-41-7	104.220/	18461-55-7	104.165/
2426-08-6	104.156/	7447-41-8	104.60/	7783-54-2	104.221/	19287-45-7	104.132/
2431-50-7	104.270/	7553-56-2	104.221/	7783-60-0	104.423/	19406-51-0	104.351/
2461-15-6	104.157/	7558-79-4	104.61/	7783-61-1	104.401/	19485-03-1	104.173/
2524-04-1	104.386/	7572-29-4	104.269/	7789-21-1	104.8/	19624-22-7	104.132/
2528-36-1	104.386/	7580-67-8	104.61/	7789-23-3	104.61/	20325-40-0	104.103/

24460-74-0.....	104.178 <i>t</i>	25639-42-3.....	104.37 <i>t</i>	28434-86-8.....	104.188 <i>t</i>	51637-93-5.....	104.177 <i>t</i>
25013-15-4.....	104.288 <i>t</i>	26447-14-3.....	104.156 <i>t</i>	28675-08-3.....	104.188 <i>t</i>	53469-21-9.....	104.302 <i>t</i>
25013-16-5.....	104.184 <i>t</i>	26471-62-5.....	104.322 <i>t</i>	30525-89-4.....	104.49 <i>t</i>	53569-64-5.....	104.342 <i>t</i>
25154-52-3.....	104.372 <i>t</i>	26628-22-8.....	104.124 <i>t</i>	31242-93-0.....	104.188 <i>t</i>	55488-51-2.....	104.177 <i>t</i>
25154-54-5.....	104.349 <i>t</i>	26761-40-0.....	104.396 <i>t</i>	31242-94-1.....	104.188 <i>t</i>	56677-60-2.....	104.178 <i>t</i>
25155-30-0.....	104.409 <i>t</i>	26952-21-6.....	104.35 <i>t</i>	34590-94-8.....	104.203 <i>t</i>	59536-65-1.....	104.302 <i>t</i>
25321-14-6.....	104.350 <i>t</i>	27253-26-5.....	104.396 <i>t</i>	35572-78-2.....	104.351 <i>t</i>	64700-56-7.....	104.165 <i>t</i>
25322-20-7.....	104.259 <i>t</i>	27478-34-8.....	104.350 <i>t</i>	42279-29-8.....	104.188 <i>t</i>	70657-70-4.....	104.165 <i>t</i>
25339-17-7.....	104.35 <i>t</i>	27554-26-3.....	104.396 <i>t</i>	42397-64-8.....	104.350 <i>t</i>	75321-19-6.....	104.352 <i>t</i>
25340-17-4.....	104.287 <i>t</i>	27858-07-7.....	104.303 <i>t</i>	42397-65-9.....	104.350 <i>t</i>	75321-20-9.....	104.350 <i>t</i>