|  |  |  |
| --- | --- | --- |
| **Aktív szén**  C  NEM VESZÉLYES | **Ezüst-nitrát-oldat (0,1M)**  AgNO3 (aq)  H: 412  P: 273 | **Alumíniumpor**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifAl  VESZÉLY  H: 261,250  P: 210,370+378,402 |
| **Réz(II)-szulfát 5-hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifCuSO4·5H2O  FIGYELEM  H: 302,319,315,410  P: 273,302+352, 305+351+338 | **Aktív szén**  C  NEM VESZÉLYES | **Alumíniumpor**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifAl  VESZÉLY  H: 261,250  P: 210,370+378,402 |
| **Alumínium-hidroxid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifAl(OH)3  H: 319  P: 280,305+351,438 | **Alumínium-oxid**  Al2O3  NEM VESZÉLYES | **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifAmmónia-oldat (25 %)**  NH3 (aq)  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifVESZÉLY  H: 314,400,335  P: 273,280, 301+330+331 305+351+338 |
| **Ammónia-oldat (2M)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifNH3 (aq)  FIGYELEM  H: 314,400,335  P: 273,280, 301+330+331 305+351+338 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gif**Ammónium-dikromát**  (NH4)2Cr2O7  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/skull.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifVESZÉLY | H: 350,340,360FD,330,301,372,312,  314,335,334,317,410  P: 201,210,281,284,273,  301+330+331,304+340, 302+352,  309+310 |
| **Ammónium-formiát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifHCOONH4  FIGYELEM  H: 315,319,335  P: 261,280, 304+340,405,501 305+351+338 | **Ammónium-klorid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifNH4Cl  FIGYELEM  H: 302,319  P: 305+351+338 | **Ammónium-klorid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifNH4Cl  FIGYELEM  H: 302,319  P: 305+351+338 |
| **Ammónium-nitrát**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gif**NH4NO3  FIGYELEM  H: 272  P: 210 | **Ammónium-nitrát**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gif**NH4NO3  FIGYELEM  H: 272  P: 210 | **Bárium-hidroxid 8-hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifBa(OH)2·8H2O  VESZÉLY  H: 314,302,332  P: 280, 301+330+331,  305+351+338 |
| **Bárium-hidroxid 8-hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifBa(OH)2·8H2O  VESZÉLY  H: 314,302,332  P: 280, 301+330+331,  305+351+338 | **Borkősav**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifHOOC-CH(OH)-CH(OH)-COOH  FIGYELEM  H: 319  P: 305+351+338 | **Bronzreszelék**  Cu/Sn |
| **Cink-oxid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifZnO  FIGYELEM  H: 410  P: 273 | **Cinkpor**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifZn  FIGYELEM  H: 410  P: 273 | **Cinkszemcse**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifZn  FIGYELEM  H: 410  P: 273 |
| http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**Cink-szulfát 7-hidrát**  ZnSO4·7H2O  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifVESZÉLY  H: 314,302,332  P: 273,280, 301+330+331,  305+351+338, 309+310 | **Etanol (96%)**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gif**CH3CH2OH  VESZÉLY  H: 225  P: 210 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**Ezüst-nitrát**  AgNO3  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifVESZÉLY  H: 314,272,410  P: 273,280, 301+330+331,  305+351+338, 309+310 |

|  |  |  |
| --- | --- | --- |
| **Fenolftalein**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifC20H14O4  VESZÉLY  H: 350,341,361f  P: 201,281,308+313 | **Fenolftalein**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifC20H14O4  VESZÉLY  H: 350,341,361f  P: 201,281,308+313 | **Fenolftalein-oldat (2%)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifC20H14O4 (in ethanol)  VESZÉLY  H: 350,225,341  P: 201,281,308+313 |
| **Fluoreszcein**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifC20H12O5  FIGYELEM  H: 319  P: 264,280,305+351+338 | ***o*-Foszforsav (85%)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifH3PO4 (aq)  VESZÉLY  H: 314  P: 280,309,310,305+351+338 | **Glicerin**  C3H8O3  NEM VESZÉLYES |
| **Réz(II)-szulfát 5-hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifCuSO4·5H2O  FIGYELEM  H: 302,319,315,410  P: 273,302+352, 305+351+338 | **Kadmium-szulfát hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif3CdSO4·8H2O  FIGYELEM  H: 302,410,332,312  P: 273,302+352,280,301+312  304+340 | **Réz(II)-szulfát 5-hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifCuSO4·5H2O  FIGYELEM  H: 302,319,315,410  P: 273,302+352, 305+351+338 |
| **Réz(II)-szulfát-oldat (0,1M)**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**CuSO4 (aq)  FIGYELEM  H: 410  P: | **Grafitpor**  C  NEM VESZÉLYES | **Grafitpor**  C  NEM VESZÉLYES |
| http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gif**Hidrogén-peroxid-oldat (30%)**  H2O2 (aq)  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifVESZÉLY  H: 271,332,302,314  P: 280,305+351+338,313 | **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifHigany**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifHg  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/skull.gifVESZÉLY  H: 360D,330,372,410  P: 201,273,309+310,304+340 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifHigany(II)-klorid**  HgCl2  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/skull.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifVESZÉLY  H: 341,361f,300,372,314,340  P: 280,281,273,301+330+331  305+351+338 |
| **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifHigany(II)-oxid (sárga)**  HgO  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/skull.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifVESZÉLY  H: 330,310,300,373,410  P: 280,273,304+340,302+352,  309+310 | **Jód**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifI2  FIGYELEM  H: 332,312,400  P: 273,302+352 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/skull.gif**Brómos víz**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**Br2 (aq)  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifVESZÉLY  H: 330,314,400  P: 280,284,273,301+330+331, 304+340,309+310 |
| **Kalcium-karbonát**  CaCO3  NEM VESZÉLYES | **Kalcium-szulfát (vízmentes ?)**  CaSO4  NEM VESZÉLYES | **Kálium-bromid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifKBr  FIGYELEM  H: 319  P: 280,305+351+338 |
| **Kálium-bromid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifKBr  FIGYELEM  H: 319  P: 280,305+351+338 | **Kálium-hexaciano-ferrát(III)**  K3[Fe(CN)6]  *vörös vérlúgsó*  NEM VESZÉLYES | **Kálium-hexaciano-ferrát(II)**  K4[Fe(CN)6]·3H2O  *sárga vérlúgsó*  NEM VESZÉLYES |
| **Kálium-jodid**  KI  NEM VESZÉLYES | **Kálium-jodid**  KI  NEM VESZÉLYES | **Kálium-karbonát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifK2CO3  FIGYELEM  H: 315,319,335,302  P: 302+352,305+351+338 |

|  |  |  |
| --- | --- | --- |
| http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gif**Kálium-klorát**  KClO3  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**VESZÉLY  H: 411,302,332,271  P: 210,273,301+312,304+340 | **Nátrium-foszfát 12-hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifNa3PO4·12H2O  FIGYELEM  H: 319,315  P: 280,302+352,305+351+338 | **Kálium-nátrium-tartarát 4-hidrdát**  *Seignette-só*  NEM VESZÉLYES |
| **Kálium-nitrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gifKNO3  FIGYELEM  H: 272  P: 210 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gif**Kálium-permanganát**  KMnO4  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**VESZÉLY  H: 302,410,272  P: 201,273 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gif**Kálium-permanganát**  KMnO4  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**VESZÉLY  H: 302,410,272  P: 201,273 |
| **Keményítő**  *vízoldékony*  NEM VESZÉLYES | **Keményítő**  *vízoldékony*  NEM VESZÉLYES | **Kén (lecsapott)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifS  FIGYELEM  H: 315  P: 302+352 |
| **Kén (lecsapott)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifS  FIGYELEM  H: 315  P: 302+352 | **Kénsav (1M)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifH2SO4 (aq)  FIGYELEM  H: 290  P: | **Kénsav (96%)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifH2SO4 (aq)  VESZÉLY  H: 314,290  P: 280,301+330+331.309+310,  303+361+353,305+351+338 |
| **Kénsav (96%)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifH2SO4 (aq)  VESZÉLY  H: 314,290  P: 280,301+330+331.309+310,  303+361+353,305+351+338 | **Kénszalag**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifS  FIGYELEM  H: 315  P: 302+352 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gif**Kobalt(II)-klorid 6-hidrát**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**CoCl2·6H2O  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifVESZÉLY  H: 350i,341,360F,302,334,317,410  P: 201,281,273,308+313,304+341 |
| **Ásványolaj (minta)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gif  VESZÉLY  H:  P: | **Króm(III)-oxid**  Cr2O3  NEM VESZÉLYES | **Lakmusz indikátor**  1%-os oldat  NEM VESZÉLYES |
| **Lakmusz indikátor**  szilárd  NEM VESZÉLYES | **Lítium-klorid (elfolyósodott)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifLiCl  FIGYELEM  H: 302,315,319  P: 270,280,362,301+312,302+352,  305+351+338 | **Magnéziumpor**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifMg  VESZÉLY  H: 228,252,261  P: 210,223 |
| **Magnéziumreszelék**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifMg  VESZÉLY  H: 228,252,261  P: 210,223 | **Magnéziumreszelék**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifMg  VESZÉLY  H: 228,252,261  P: 210,223 | **Magnéziumszalag**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifMg  VESZÉLY  H: 228,252,261  P: 210,223 |
| **Mangán(IV)-oxid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifMnO2  VESZÉLY  H: 272,332,302  P: 221,261 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gif**Naftalin**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifC10H8  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**FIGYELEM  H: 228,302,351,410  P: 210,201,273,280,281,240,  241,308+313,501 | **Nátrium (paraffinolajban)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifNa  VESZÉLY  H: 314  P: 301+330+331,305+351+338 |

|  |  |  |
| --- | --- | --- |
| **Nátrium-hidrogén-karbonát**  NaHCO3  *szódabikarbóna*  NEM VESZÉLYES | **Nátrium-hidroxid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifNaOH  VESZÉLY  H: 280,301+330+331,309+310  P: 305+351+338 | **Nátrium-hidroxid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifNaOH  VESZÉLY  H: 280,301+330+331,309+310  P: 305+351+338 |
| **Nátrium-hidroxid-oldat (2M)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifNaOH (aq)  VESZÉLY  H: 314  P: 280,305+351+338,302+352,  309+310 | **Nátrium-karbonát 10-hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifNa2CO3·10H2O  FIGYELEM  H: 319  P: 280,305+351+338 | **Nátrium-karbonát 10-hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifNa2CO3·10H2O  FIGYELEM  H: 319  P: 280,305+351+338 |
| **Nátrium-klorid**  NaCl  *kősó, konyhasó*  NEM VESZÉLYES | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/skull.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gif**Nátrium-kromát 4-hidrát**  Na2CrO4·4H2O  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifVESZÉLY  H: 301,312,330,314,334,317,  340,350,360,372,410,  P: 260,301+310,305+351+338,  320,405,501 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/skull.gif**Nátrium-nitrit**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gifNaNO2  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**VESZÉLY  H: 272,301,400  P: 273,309+310 |
| **Nátrium-rodanid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifNaSCN  FIGYELEM  H: 302,312,332,412  P: 273,280 | **Nátrium-szulfit**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifNa2SO3  FIGYELEM  H: 319,315,335  P: 305+351+338 | **Nátrium-tetraborát 10-hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifNa2B4O7·10H2O  VESZÉLY  H: 360FD  P: 201,308+313 |
| **Nátrium-tioszulfát 5-hidrát**  Na2S2O3·5H2O  *fixírsó*  NEM VESZÉLYES | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gif**Ólom(II)-nitrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gifPb(NO3)2  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**VESZÉLY  H: 272,302,332,360,318,373,410  P: 220,273,280,305+351+338  308+313 | **Ólom(II)-acetát 3-hidrát**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifPb(CH3COO)2·3H2O  VESZÉLY  H: 360Df,373,410  P: 280,273,308+313,314 |
| **Ón(II)-klorid 2-hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifSnCl2·2H2O  FIGYELEM  H: 302,319,315,335  P: 280,305+351+338,302+352 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gif**Petróleum**  VESZÉLY  H: 226,304,340,350  P: 210,240,380,303+361+353  302+352,403+235 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gif**Benzin**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifVESZÉLY  H: 225,304,336,411  P: 210,240,273,301,  302+352,403+235 |
| **Szacharóz**  porcukor, kristálycukor  NEM VESZÉLYES | **Réz reszelék**  Cu  NEM VESZÉLYES | **Réz reszelék**  Cu  NEM VESZÉLYES |
| **Réz(II)-oxid**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifCuO  FIGYELEM  H: 302,410  P: 273,264,270,330,391,  301+312,501 | **Salétromsav-oldat (65%)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifHNO3 (aq)  VESZÉLY  H: 272,314,290,EUH071  P: 260,280,309+310,303+361+353,  301+330+331,305+351+338 | **Salétromsav-oldat (65%)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifHNO3 (aq)  VESZÉLY  H: 272,314,290,EUH071  P: 260,280,309+310,303+361+353,  301+330+331,305+351+338 |
| **Salétromsav-oldat (1M)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifHNO3 (aq)  VESZÉLY  H: 314  P: 302+352,280,301+330+331,  305+351+338 | **Sárgaréz reszelék**  Cu/Zn | **Sósav (37%)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifHCl (aq)  VESZÉLY  H: 314,290,335  P: 234,280,304+340,303+361+353,  310,305+351+338 |

|  |  |  |
| --- | --- | --- |
| **Sósav (2M)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifHCl (aq)  VESZÉLY  H: 314,290  P: 280,301+330+331,305+351+338 | **Sósav (2M)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifHCl (aq)  VESZÉLY  H: 314,290  P: 280,301+330+331,305+351+338 | **Stroncium-karbonát**  SrCO3  NEM VESZÉLYES |
| **β-D-glükóz**  C6H12O6  *szőlőcukor*  NEM VESZÉLYES | **Kálium-alumínium-szulfát 12-hidrát**  KAl(SO4)2·12H2O  *timsó*  NEM VESZÉLYES | **Vas(III)-nitrát 9-hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gifFe(NO3)3·9H2O  FIGYELEM  H: 272,315,319  P: 302+352,305+351+338 |
| **Vaspor**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifFe  FIGYELEM  H: 228,319,335  P: 210,261,280,240,241,304+340  305+351+338,312,405,501 | **Vas reszelék**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifFe  FIGYELEM  H: 228  P: 210,280,305+351+338,312,501 | **Cézium-bromid**  CsBr  NEM VESZÉLYES |
| **Vas(II)-ammónium-szulfát 6-hidrát**  Fe(NH4)2(SO4)2·6H2O  *Mohr-só*  NEM VESZÉLYES | **Kálium-piroszulfit**  K2S2O5  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gif*Borkén*  FIGYELEM  H: 315,319,335  P: 261,305+351+338 | **Kálium-piroszulfit**  K2S2O5  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gif*Borkén*  FIGYELEM  H: 315,319,335  P: 261,305+351+338 |
| **Kálium-jodát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifKIO3  VESZÉLY  H: 272,318  P: 221,280,305+351+338 | **ammónium-metavanadát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/skull.gifNH4VO3  VESZÉLY  H: 301,332,319,335  P: 280,304+340,305+351+338, 309+310 | **alumínium-nitrát 9-hidrát**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifAl(NO3)3⋅9H2O  FIGYELEM  H: 272,319,315  P: 210,280,302+352,305+351+338 |
| **Cinkszemcse**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gifZn  FIGYELEM  H: 410  P: 273 | **Fenolftalein-oldat (2%)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifC20H14O4 (in ethanol)  VESZÉLY  H: 350,225,341  P: 201,281,308+313 | **Réz(II)-szulfát-oldat (0,1M)**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**CuSO4 (aq)  FIGYELEM  H: 410  P: |
| **β-D-glükóz**  C6H12O6  *szőlőcukor*  NEM VESZÉLYES | **Réz(II)-szulfát-oldat (telített)**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**CuSO4 (aq)  FIGYELEM | **Kénsav (20%)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifH2SO4 (aq)  FIGYELEM  H: 290  P: |
| **Nátrium-hidrogén-karbonát**  NaHCO3  *szódabikarbóna*  NEM VESZÉLYES | **Sósav (0,1M)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifHCl (aq)  VESZÉLY  H: 314,290  P: 280,301+330+331,305+351+338 | **Nátrium-hidroxid-oldat (0,1M)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifNaOH (aq)  VESZÉLY  H: 314  P: 280,305+351+338,302+352,  309+310 |
| **Jód**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifI2  FIGYELEM  H: 332,312,400  P: 273,302+352 | **aszkorbinsav**  C6H8O6  *C-vitamin*  NEM VESZÉLYES | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gif**nikkel-karbonát**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**NiCO3  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifVESZÉLY  H: 302,332,315,334,317,341,350i, 360D,372,410  P: 260,285,304+340,405,501 |

|  |  |  |
| --- | --- | --- |
| **bórsav**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifH3BO3  VESZÉLY  H: 360FD  P: 201,308+313 | **bór-trioxid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifB2O3  VESZÉLY  H: 360FD  P: 201,281,202,308+313,405,501 | **bárium-peroxid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifBaO2  VESZÉLY  H: 272,302,332  P: 210,221,220,261,501,304+340 |
| **szalicilsav**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifC6H4(OH)COOH  VESZÉLY  H: 302,318  P: 280,305+351+338,309+310 | **dinátrium-tartarát 2-hidrát**  Na2C4H4O6·2H2O  NEM VESZÉLYES | **Nátrium-acetát 3-hidrát**  CH3COONa⋅3H2O  NEM VESZÉLYES |
| **univerzál indikátor**  alkoholos oldat | **Fehling I.-oldat**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**réz(II)-szulfát-oldat  H: 411  P: 273 | **karbamid**  (NH2)2CO  *urea*  NEM VESZÉLYES |
| **Kalcium-acetát monohidrát**  (CH3COO)2Ca⋅H2O  NEM VESZÉLYES | **Fehling II.-oldat**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.giflúgos dinátrium-tartarát-oldat  VESZÉLY  H: 314  P: 280,305+351+338,301+330+331,  309+310 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/skull.gif**Bróm**  **http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**Br2  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifVESZÉLY  H: 330,314,400  P: 280,284,273,301+330+331, 304+340,309+310 |
| **dinátrium-tetraborát 10-hidrát**  Na2B4O7⋅10H2O  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gif*bórax*  VESZÉLY  H: 360FD  P: 201,280,308+313 | **Etanol-víz elegy**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gif1:1 arányban  FIGYELEM | **Keményítő-oldat**  1% |
| **bárium-peroxid**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/rondflam.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/exclam.gifBaO2  VESZÉLY  H: 272,302,332  P: 210,221,220,261,501,304+340 | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gif**bór-trioxid**  B2O3  VESZÉLY  H: 360FD  P: 201,281,202,308+313,405,501 | **bórsav**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifH3BO3  VESZÉLY  H: 360FD  P: 201,308+313 |
| **Lugol-oldat**  6 *m/m*% I2 és 10 *m/m*% KI | **Háztartási Hypo**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gif**http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/Aquatic-pollut-red.gif**NaOCl (aq)  VESZÉLY  H: 315,318,400,411  P: 102,208,273,310,302+352, 305+351+338,501 | **halogénes, szerves gyűjtőedény** |
| **kockacukor** | http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gif**nitrocellulóz**  lőgyapot | **cigaretta hamu**  *nem veszélyes* |
| **kalcium-oxid**  *karbonátos*  CaO/CaCO3  VESZÉLY  H: 318  P: 280,305+351+338,309+310 | **kálium (paraffinolajban)**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/acid_red.gifhttp://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/flamme.gifK  VESZÉLY  H: 260,314  P: 301+330+331,305+351+338,280,310,231+232 | **bórsav**  http://www.unece.org/fileadmin/DAM/trans/danger/publi/ghs/pictograms/silhouete.gifH3BO3  VESZÉLY  H: 360FDsilhouetesilhouete  P: 201,308+313 |