

Monsteridentificatie : Toetsmonster
 Datum/tijd monster : 2019-03-22 09:14:23
 Gemiddelde van : 2 monsters

Voor standaardisatie gebruikte waarden:

nvt

| Parameter | Meetwaarde | | | Toetswaarde | | | Res |
|-------------------------------------|------------|---------|-----------|-------------|---------|-----------|------|
| | Waarde | Eenheid | Hoed.heid | Waarde | Eenheid | Hoed.heid | |
| METALEN | | | | | | | |
| antimoon | < 1.5 | mg/kg | dg | 1.775 | mg/kg | dg | <= A |
| lood | 68 | mg/kg | dg | 114.589 | mg/kg | dg | Wone |
| molybdeen | < 1.5 | mg/kg | dg | 1.675 | mg/kg | dg | Wone |
| nikkel | 21 | mg/kg | dg | 70.2333 | mg/kg | dg | Ind |
| seleen | < 1.5 | mg/kg | dg | < 1.05 | mg/kg | dg | Geer |
| tin | 4.9 | mg/kg | dg | 19.0598 | mg/kg | dg | Wone |
| vanadium | 41 | mg/kg | dg | 121.567 | mg/kg | dg | Ind |
| zink | 130 | mg/kg | dg | 322.99 | mg/kg | dg | Ind |
| arseen | 8.5 | mg/kg | dg | 15.0485 | mg/kg | dg | <= A |
| barium | 150 | mg/kg | dg | 602.904 | mg/kg | dg | Geer |
| beryllium | < 1 | mg/kg | dg | < 2.13075 | mg/kg | dg | Geer |
| cadmium | 0.78 | mg/kg | dg | 1.40683 | mg/kg | dg | Ind |
| chrom | 39 | mg/kg | dg | 79.899 | mg/kg | dg | Ind |
| kobalt | 10 | mg/kg | dg | 46.5495 | mg/kg | dg | Ind |
| koper | 77 | mg/kg | dg | 127.336 | mg/kg | dg | Ind |
| kwik | 0.6 | mg/kg | dg | 0.95402 | mg/kg | dg | Ind |
| OVERIGE ANORGANISCHE STOFFEN | | | | | | | |
| bromide | < 5 | mg/kg | dg | 3.5 | mg/kg | dg | Geer |
| chloride | < 150 | mg/kg | dg | < 105 | mg/kg | dg | Geer |
| cyanide-vrij | < 2 | mg/kg | dg | < 1.4 | mg/kg | dg | <= A |
| cyanide-complex | < 3 | mg/kg | dg | 2.1 | mg/kg | dg | <= A |
| fluoride | 20 | mg/kg | dg | 16.5 | mg/kg | dg | Geer |
| sulfaat | 2180 | mg/kg | dg | 1855 | mg/kg | dg | Geer |
| AROMATISCHE STOFFEN | | | | | | | |
| fenol | < 0.05 | mg/kg | dg | 0.1325 | mg/kg | dg | <= A |
| som cresol-isomeren | | | | 0.3975 | mg/kg | dg | Ind |
| o-cresol | < 0.05 | mg/kg | dg | 0.1325 | mg/kg | dg | |
| p-cresol | < 0.05 | mg/kg | dg | 0.1325 | mg/kg | dg | |
| m-cresol | < 0.05 | mg/kg | dg | 0.1325 | mg/kg | dg | |

PAK's

| | | | | | | | |
|--|--------|-------|----|---------|-------|----|----|
| som 10 polyaromatische koolwaterstoffen (VROM) | | | | 0.5555 | mg/kg | dg | <= |
| antraceen | < 0.05 | mg/kg | dg | < 0.035 | mg/kg | dg | |
| benzo(a)antraceen | < 0.05 | mg/kg | dg | < 0.035 | mg/kg | dg | |
| benzo(a)pyreen | < 0.05 | mg/kg | dg | < 0.035 | mg/kg | dg | |
| benzo(ghi)peryleen | < 0.05 | mg/kg | dg | < 0.035 | mg/kg | dg | |
| benzo(k)fluorantheen | < 0.05 | mg/kg | dg | < 0.035 | mg/kg | dg | |
| chryseen | < 0.05 | mg/kg | dg | < 0.035 | mg/kg | dg | |
| fenantreen | 0.16 | mg/kg | dg | 0.145 | mg/kg | dg | |
| fluorantheen | 0.11 | mg/kg | dg | 0.105 | mg/kg | dg | |
| indeno(1,2,3-cd)pyreen | < 0.05 | mg/kg | dg | < 0.035 | mg/kg | dg | |
| naftaleen | < 0.05 | mg/kg | dg | 0.0605 | mg/kg | dg | |

CHLOORBENZENEN

| | | | | | | | |
|--|---------|-------|----|---------|-------|----|-----|
| 1,2,3,4-tetrachloorbenzeen | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| hexachloorbenzeen | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | <= |
| pentachloorbenzeen | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | <= |
| som trichloorbenzenen (som 1,2,3- en 1,2,4- en 1,3,5-) | | | | 39.1571 | ug/kg | dg | Ind |
| 1,2,3-trichloorbenzeen | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| 1,2,4-trichloorbenzeen | 0.008 | mg/kg | dg | 33.8571 | ug/kg | dg | |
| 1,3,5-trichloorbenzeen | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| som tetrachloorbenzeen-isomeren | | | | < 7.95 | ug/kg | dg | <= |

CHLOORFENOLEN

| | | | | | | | |
|---------------------------------------|----------|-------|----|---------|-------|----|-----|
| som monochloorfenol-isomeren | | | | 79.5 | ug/kg | dg | Ind |
| 2-chloorfenol | < 0.01 | mg/kg | dg | 26.5 | ug/kg | dg | |
| 3-chloorfenol | < 0.01 | mg/kg | dg | 26.5 | ug/kg | dg | |
| 4-chloorfenol | < 0.01 | mg/kg | dg | 26.5 | ug/kg | dg | |
| som 6 dichloorfenolen (Bbk, 1-1-2008) | | | | 0.0159 | mg/kg | dg | <= |
| 2,3-dichloorfenol | < 0.001 | mg/kg | dg | 0.00265 | mg/kg | dg | |
| 2,4-dichloorfenol | < 0.001 | mg/kg | dg | 0.00265 | mg/kg | dg | |
| 2,5-dichloorfenol | < 0.001 | mg/kg | dg | 0.00265 | mg/kg | dg | |
| 2,6-dichloorfenol | < 0.001 | mg/kg | dg | 0.00265 | mg/kg | dg | |
| 3,4-dichloorfenol | < 0.001 | mg/kg | dg | 0.00265 | mg/kg | dg | |
| 3,5-dichloorfenol | < 0.001 | mg/kg | dg | 0.00265 | mg/kg | dg | |
| som trichloorfenol-isomeren | | | | 7.95 | ug/kg | dg | Ind |
| 2,3,4-trichloorfenol | < 0.0005 | mg/kg | dg | 1.325 | ug/kg | dg | |
| 2,3,5-trichloorfenol | < 0.0005 | mg/kg | dg | 1.325 | ug/kg | dg | |
| 2,3,6-trichloorfenol | < 0.0005 | mg/kg | dg | 1.325 | ug/kg | dg | |
| 2,4,5-trichloorfenol | < 0.0005 | mg/kg | dg | 1.325 | ug/kg | dg | |
| 2,4,6-trichloorfenol | < 0.0005 | mg/kg | dg | 1.325 | ug/kg | dg | |

| | | | | | | | |
|---|----------|-------|----|---------|-------|----|------|
| 3,4,5-trichloorfenol | < 0.0005 | mg/kg | dg | 1.325 | ug/kg | dg | |
| som tetrachloorfenol-isomeren | | | | 3.975 | ug/kg | dg | <= |
| 2,3,4,5-tetrachloorfenol | < 0.0005 | mg/kg | dg | 1.325 | ug/kg | dg | |
| 2,3,4,6-tetrachloorfenol | < 0.0005 | mg/kg | dg | 1.325 | ug/kg | dg | |
| 2,3,5,6-tetrachloorfenol | < 0.0005 | mg/kg | dg | 1.325 | ug/kg | dg | |
| pentachloorfenol | < 0.0005 | mg/kg | dg | < 1.325 | ug/kg | dg | <= |
| POLYCHLOORBIFENYLEN | | | | | | | |
| som 7 polychloorbifenylen PCB28, 52, 101, 118, 138, 153, 180 | | | | < 18.55 | ug/kg | dg | <= |
| 2,4,4'-trichloorbifenyl | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| 2,2',5,5'-tetrachloorbifenyl | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| 2,2',4,5,5'-pentachloorbifenyl | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| 2,3',4,4',5-pentachloorbifenyl | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| 2,2',3,4,4',5'-hexachloorbifenyl | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| 2,2',4,4',5,5'-hexachloorbifenyl | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| 2,2',3,4,4',5,5'-heptachloorbifenyl | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| ORGANOCHLOORBESTRIJDINGSMIDDELEN | | | | | | | |
| som 21 organochloorhoud. bestrijdingsm. (Bbk, 1-1-2008:landb) | | | | 69.7143 | ug/kg | dg | <= |
| som aldrin, dieldrin en endrin | | | | < 7.95 | ug/kg | dg | <= |
| aldrin | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| dieldrin | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| endrin | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| isodrin | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| telodrin | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| som chloordaan (som cis- en trans-) | | | | < 5.3 | ug/kg | dg | <= |
| cis-chloordaan | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| trans-chloordaan | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| som 2,4'- en 4,4'-DDD | | | | < 5.3 | ug/kg | dg | <= |
| 2,4'-dichloordifenyl-dichloorethaan | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| 4,4'-dichloordifenyl-dichloorethaan | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| som 2,4'- en 4,4'-DDE | | | | < 5.3 | ug/kg | dg | <= |
| 2,4'-dichloordifenyl-dichlooretheen | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| 4,4'-dichloordifenyl-dichlooretheen | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| som 2,4'- en 4,4'-DDT | | | | < 5.3 | ug/kg | dg | <= |
| 2,4'-dichloordifenyl-trichloorethaan | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| 4,4'-dichloordifenyl-trichloorethaan | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| alfa-endosulfan | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | <= |
| endosulfansulfaat | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | Geel |
| alfa-hexachloorcyclohexaan | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | <= |
| beta-hexachloorcyclohexaan | 0.0055 | mg/kg | dg | 16.7143 | ug/kg | dg | Ind |

| | | | | | | | |
|---|---------|-------|----|--------|-------|----|------|
| gamma-hexachloorcyclohexaan (lindaan) | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | <= |
| delta-hexachloorcyclohexaan | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | Geen |
| heptachloor | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | <= |
| som heptachloorepoxide (som cis- en trans-) | | | | < 5.3 | ug/kg | dg | <= |
| cis-heptachloorepoxide | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| trans-heptachloorepoxide | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | |
| hexachloorbutadieen | < 0.001 | mg/kg | dg | < 2.65 | ug/kg | dg | <= |

OVERIGE PARAMETERS

| | | | | | | | |
|---------------|------|-------|--------------|---------|-------|--------------|------|
| minerale olie | < 5 | mg/kg | C36C40d g | 13.25 | mg/kg | C36C40d g | Geen |
| minerale olie | < 5 | mg/kg | C32C36d g | 13.25 | mg/kg | C32C36d g | Geen |
| minerale olie | < 5 | mg/kg | C28C32d g | 13.25 | mg/kg | C28C32d g | Geen |
| minerale olie | < 5 | mg/kg | C24C28d g | 13.25 | mg/kg | C24C28d g | Geen |
| minerale olie | < 5 | mg/kg | C20C24d g | 13.25 | mg/kg | C20C24d g | Geen |
| minerale olie | 7 | mg/kg | C16C20d g | 19 | mg/kg | C16C20d g | Geen |
| minerale olie | < 3 | mg/kg | C12C16d g | 7.95 | mg/kg | C12C16d g | Geen |
| minerale olie | < 35 | mg/kg | C10C40d g | < 92.75 | mg/kg | C10C40d g | <= |
| minerale olie | < 3 | mg/kg | C10C12d g | 7.95 | mg/kg | C10C12d g | Geen |

Eindoordeel : Overschrijding Emissietoetswaarde

Aantal parameters : 43

Meldingen:

- 6 heeft geen normwaarde : zorgplicht van toepassing
- 7 heeft andere normwaarde : zorgplicht van toepassing
- 21 Overschrijding Emissietoetswaarde

Samenvatting:

| Monster-id | Meetpunt | Datum / tijd | Eindoordeel |
|-------------|----------------|---------------------|------------------------|
| NL43_761901 | NL43_02-17_MM1 | 2018-11-08 00:00:00 | Niet toepasbaar in GBT |
| NL43_761902 | NL43_02-17_MM2 | 2018-11-08 00:00:00 | Niet toepasbaar in GBT |