



Normen afkomstig van de Helpdesk Water

In de onderstaande tabellen vindt u normen die afkomstig zijn van de Helpdesk Water en die niet zijn opgenomen in het zoekstelsel van de website Risico's van Stoffen. Voor deze normen is het niet altijd mogelijk te achterhalen hoe de afleiding en/of toetsing heeft plaatsgevonden. De normen worden gebruikt in kader van het vergunningverleningsproces en in monitoringsprogramma's. Op dit moment worden deze normen stap voor stap doorgelicht en zondig beleidsmatig vastgesteld, zodat ze kunnen worden opgenomen in de database van de website Risico's van Stoffen. Zo zijn er onlangs ca. 350 normen voor bestrijdingsmiddelen in de database opgenomen en uit onderstaande tabel verwijderd.

Normen afkomstig van de Helpdesk Water

| Naam | CAS-nummer | Norrtype | Norm |
|---|------------|--|-----------------|
| 1-(3,4-dichloorfenyl)-3-methylureum | 3567-62-2 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 56 µg/l |
| 1,1,1-trichloorethaan | 71-55-6 | BODEM MTR | 150 µg/kg |
| 1,1,2,2-tetrachloorethaan | 79-34-5 | BODEM MTR | 70 µg/kg |
| 1,1,2-trichloorethaan | 79-00-5 | BODEM MTR | 160 µg/kg |
| 1,1-dichloorethaan | 75-34-3 | BODEM MTR | 1.5 mg/kg |
| 1,1-dichlooretheen | 75-35-4 | BODEM MTR | 44 µg/kg |
| 1,2,3,4-tetramethylbenzeen | 488-23-3 | BODEM ER | 321 mg/kg |
| 1,2,3,5-tetramethylbenzeen | 527-53-7 | BODEM ER | 325 mg/kg |
| 1,2,3-trichloorbenzeen | 87-61-6 | GRONDWATER ER | 100 µg/l |
| 1,2,3-trichloorpropaan | 96-18-4 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 66.5 µg/l |
| 1,2,3-trimethylbenzeen | 526-73-8 | BODEM ER | 240 mg/kg |
| 1,2,4,5-tetrachloorbenzeen | 95-94-3 | GRONDWATER ER (opgelost) | 90 µg/l |
| 1,2,4,5-tetramethylbenzeen | 95-93-2 | BODEM ER | 397 mg/kg |
| 1,2,4-trichloorbenzeen | 120-82-1 | SEDIMENT ad hoc MTR | 0.7 mg/kg |
| 1,2,4-trimethylbenzeen | 95-63-6 | BODEM ER | 202 mg/kg |
| 1,2-dibroomethaan | 106-93-4 | BODEM MTR | 0.012 µg/kg |
| 1,2-dichloorbenzeen | 95-50-1 | GRONDWATER ER | 740 µg/l |
| 1,2-dichloorethaan | 107-06-2 | BODEM MTR | 1.5 mg/kg |
| 1,2-dichloorethaan | 107-06-2 | SEDIMENT streefwaarde | 0.02 mg/kg |
| 1,2-dichloorethaan | 107-06-2 | BODEM streefwaarde | 0.02 mg/kg |
| 1,2-dichlooretheen | 540-59-0 | BODEM MTR | 200 µg/kg |
| 1,2-dichloorpropaan | 78-87-5 | BODEM MTR | 1,6 mg/kg |
| 1,3,5-tribroom-2-(2,3-dibroom-2-methylpropoxy)benzeen | 36065-30-2 | SEDIMENT ad hoc MTR | 0.0643 mg/kg |
| 1,3-butadien | 106-99-0 | SEDIMENT ad hoc MTR | 0.0000442 µg/kg |
| 1,3-dichloorpropaan | 142-28-9 | BODEM MTR | 0.18 mg/kg |
| 1,3-dichloorpropeen | 542-75-6 | BODEM MTR | 0.3 µg/kg |
| 1,5,9-cyclododecatrien | 4904-61-4 | SEDIMENT ad hoc MTR | 0.00456 mg/kg |
| 1-hydroxy-ethyleen-1,1-difosfonzuur (HEDP) | 2809-21-4 | GRONDWATER ad hoc MTR | 1 µg/l |
| 1-methyl-4-(1-methylethyl)benzeen | 99-87-6 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 3.3 µg/l |
| 2-(2-butoxyethoxy)ethanol (DEGBE) | 112-34-5 | BODEM MTR | 0.6 µg/kg |
| 2-(2-methoxyethoxy)ethanol (DEGME) | 111-77-3 | BODEM MTR | 0.3 µg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|---|-------------------|--|-----------------|
| 2-(methylthio)benzothiazol | 615-22-5 | SEDIMENT ad hoc MTR | 1.4 mg/kg |
| 2,2,5,5-tetramethyltetrahydrofuran | 15045-43-9 | GRONDWATER ad hoc MTR | 0.24 µg/l |
| 2,2,5,5-tetramethyltetrahydrofuran | 15045-43-9 | SEDIMENT ad hoc MTR | 22.9 µg/kg |
| 2,2-dibenzothiazylsulfide | 120-78-5 | SEDIMENT ad hoc MTR | 2.31 mg/kg |
| 2,3,5,6-tetrachloorfenol | 935-95-5 | GRONDWATER ER (opgelost) | 95 µg/l |
| 2,3,5-trichloorfenol | 933-78-8 | GRONDWATER ER (opgelost) | 260 µg/l |
| 2,3,6-trichloorfenol | 933-75-5 | GRONDWATER ER (opgelost) | 990 µg/l |
| 2,3-dichloorhydrine | 616-23-9 | GRONDWATER ad hoc MTR | 5.2 µg/l |
| 2,3-dichloorpropeen | 78-88-6 | BODEM MTR | 0.044 mg/kg |
| 2,3-dichloorpropeen | 78-88-6 | BODEM streefwaarde | 0.0004 mg/kg |
| 2,3-dichloorpropeen | 78-88-6 | SEDIMENT streefwaarde | 0.0004 mg/kg |
| 2,3-dinitrotolueen | 602-01-7 | SEDIMENT ad hoc MTR | 0.436 mg/kg |
| 2,3-epoxypropyl-trimethylammonium choride | 3033-77-0 | GRONDWATER ad hoc MTR | 0.017 µg/l |
| 2,4,5-T | 93-76-5 | BODEM MTR | 16 µg/kg |
| 2,4,6-trimethylpyridine | 108-75-8 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 31 µg/l |
| 2,4-D | 94-75-7 | BODEM MTR | 27 µg/kg |
| 2,4-dimethylbenzaldehyde | 15764-16-6 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 5.2 µg/l |
| 2,4-dinitrotolueen | 121-14-2 | SEDIMENT ad hoc MTR | 0.3 mg/kg |
| 2,6,6-trimethyl-2-cyclohexeen-14-dion | 1125-21-9 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 950 µg/l |
| 2,6-dichloor-4-nitroaniline; dichloran | 99-30-9 | SEDIMENT ad hoc MTR | 30 µg/kg |
| 2,6-dichloorfenol | 87-65-0 | GRONDWATER ER (opgelost) | 2300 µg/l |
| 2,6-dinitrotolueen | 606-20-2 | SEDIMENT ad hoc MTR | 0.0529 mg/kg |
| 2,6-tolueendiamine | 823-40-5 | SEDIMENT ad hoc MTR | 0.00721 µg/kg |
| 2,6-tolueendiisocynaat | 91-08-7 | SEDIMENT ad hoc MTR | 0.0109 mg/kg |
| 2;4;6-tri-tert-butylfenol; dodecylfenol | 732-26-3 | SEDIMENT ad hoc MTR | 0.00295 mg/kg |
| 2-amino-4,6-dinitrotolueen | 35572-78-2 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 1.8 µg/l |
| 2-chloorallylcohol | 5976-47-6 | GRONDWATER ad hoc MTR | 0.45 µg/l |
| 2-chloorfenol | 95-57-8 | GRONDWATER ER | 1400 µg/l |
| 2-ethoxyethanol | 110-80-5 | SEDIMENT ad hoc MTR | 0.000291 mg/kg |
| 2-ethoxyethylacetaat | 111-15-9 | SEDIMENT ad hoc MTR | 0.0000393 mg/kg |
| 2-mercaptobenzothiazole | 149-30-4 | SEDIMENT ad hoc MTR | 0.01 mg/kg |
| 2-methoxyethanol | 109-86-4 | SEDIMENT ad hoc MTR | 0.0000779 mg/kg |
| 2-methoxypropanol | 1589-47-5 | SEDIMENT ad hoc MTR | 0.0000173 mg/kg |
| 2-methyl-2H-isothiazol-3-one | 2682-20-4 | GRONDWATER ad hoc MTR | 0.0057 µg/l |
| 2-methyl-4,6-dinitrofenol (DNOC) | 534-52-1 | GRONDWATER streefwaarde (opgelost) | 0.2 µg/l |
| 2-methyl-4,6-dinitrofenol (DNOC) | 534-52-1 | BODEM MTR | 170 µg/kg |
| 2-methylchinoline | 91-63-4 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 26 µg/l |
| 2-morpholine(thio)benzothiazole | 102-77-2 | SEDIMENT ad hoc MTR | 0.0012 mg/kg |
| 2-naftylamine; 2-naftaleenamine | 91-59-8 | SEDIMENT ad hoc MTR | 0.302 µg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|--|-------------|---|-----------------|
| 2-nitrofenol | 88-75-5 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.39 µg/l |
| 2-nitropropan | 79-46-9 | SEDIMENT ad hoc MTR | 0.0000533 mg/kg |
| 2-propanol | 67-63-0 | SEDIMENT Indicatief niveau ernstige verontreiniging | 220 mg/kg |
| 2-propeenzuur, (pentabroomfenyl) methylester | 59447-55-1 | SEDIMENT ad hoc MTR | 0.0829 mg/kg |
| 3,3-(ureyleendimethyleen)bis (3,5,5-trimethylcyclohexyl) diisocynaat | 55525-54-7 | SEDIMENT ad hoc MTR | 0.0543 mg/kg |
| 3,3'-dichloorbenzidine | 91-94-1 | BODEM MTR | 0.0029 µg/kg |
| 3,4-dichloorfenol | 95-77-2 | GRONDWATER ER (opgelost) | 590 µg/l |
| 3,5-dinitrotolueen | 618-85-9 | SEDIMENT ad hoc MTR | 0.455 mg/kg |
| 3-chloorpropeen | 107-05-1 | BODEM MTR | 0.65 µg/kg |
| 4-(dimethylbutylamino) difenylamine | 793-24-8 | BODEM MTR | 860 µg/kg |
| 4,4,15,15-tetraethoxy-3,16-dioxy-8,9,10,11-tetrathia,15-disilaoctodecaan | 40372-72-3 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 10.3 µg/l |
| 4,4,15,15-tetraethoxy-3,16-dioxy-8,9,10,11-tetrathia,15-disilaoctodecaan | 40372-72-3 | SEDIMENT ad hoc MTR | 0.32 mg/kg |
| 4-amino-2,6-dinitrotolueen | 19406-51-0 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 1.8 µg/l |
| 4-aminoazobenzeen | 60-09-3 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.7 µg/l |
| 4-butoxybutaan | 55724-73-7 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 1090 µg/l |
| 4-chloor-2-methylfenol (PCOC) | 1570-64-5 | BODEM MTR | 1.2 mg/kg |
| 4-chloor-3-methylfenol (PCMC) | 59-50-7 | BODEM MTR | 0.62 mg/kg |
| 4-chloor-3-methylfenol (PCMC) | 59-50-7 | BODEM streefwaarde | 0.0062 mg/kg |
| 4-chloor-3-methylfenol (PCMC) | 59-50-7 | SEDIMENT streefwaarde | 0.0062 mg/kg |
| 4-methyl-2-pentanon (MIBK) | 108-10-1 | GRONDWATER ad hoc MTR | 310 µg/l |
| 5,6,6-tridecafluoro-6-iodo-1,1,1,2,2,3,3,4,4,5-hexaan, perfluor-1-joodhexaan | 355-43-1 | SEDIMENT ad hoc MTR | 0.00018 µg/kg |
| 5-chloro-2-methyl-2H-isothiazolin-3-one | 26172-55-4 | GRONDWATER ad hoc MTR | 0.28 µg/l |
| 6(5H)phenantridinoon | 1015-89-0 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 212 µg/l |
| 7H-dibenzo[c,g]carbazool | 194-59-2 | SEDIMENT ad hoc MTR | 0.0416 mg/kg |
| 9(10H)acridoone | 578-95-0 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0,02 µg/l |
| acenafteen | 83-32-9 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 3.8 µg/l |
| acetamiprid | 135410-20-7 | GRONDWATER ad hoc MTR | 0.1 µg/l |
| acridine | 260-94-6 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.3 µg/l |
| acroleine; acroleine | 107-02-8 | BODEM MTR | 0.06 µg/kg |
| acrylonitril; 2-propeennitril | 107-13-1 | BODEM MTR | 0.00068 mg/kg |
| AE | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 40 µg/l |

| Naam | CAS-nummer | Normtype | Norm |
|---|-------------|---|----------------|
| AES | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 17 µg/l |
| aldicarb | 116-06-3 | BODEM MTR | 0.096 µg/kg |
| aldrin | 309-00-2 | BODEM MTR | 50 µg/kg |
| aldrin + dieldrin | | BODEM MTR | 50 µg/kg |
| alfa-endosulfan | 959-98-8 | BODEM MTR | 50 µg/kg |
| alfa-HCH | 319-84-6 | BODEM MTR | 220 µg/kg |
| allethrin | 584-79-2 | GRONDWATER ad hoc MTR | 0.17 ng/l |
| allethrin | 584-79-2 | SEDIMENT ad hoc MTR | 0.094 µg/kg |
| aluminium | 7429-90-5 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 12 µg/l |
| aluminium | 7429-90-5 | OPPERVLAKTEWATER landelijke achtergrondconcentratie (AC) (opgelost) | 36 µg/l |
| amidosulfuron | 120923-37-7 | GRONDWATER ad hoc MTR | 32 µg/l |
| amidosulfuron | 120923-37-7 | SEDIMENT ad hoc MTR | 118 µg/kg |
| ammoniumperchloraat | 7790-98-9 | GRONDWATER ad hoc MTR | 0.751 µg/l |
| anilazine | 101-05-3 | BODEM MTR | 310 µg/kg |
| aniline | 62-53-3 | BODEM MTR | 180 µg/kg |
| antimoon | 7440-36-0 | BODEM MTR | 3.5 mg/kg |
| antraceen; anthraceen | 120-12-7 | BODEM MTR | 0.12 mg/kg |
| antraceen; anthraceen | 120-12-7 | BODEM ER | 40 mg/kg |
| antrachinon | 84-65-1 | GRONDWATER ad hoc MTR | 0.075 µg/l |
| arseen | 7440-38-2 | BODEM MTR | 34 mg/kg |
| atrazine | 1912-24-9 | BODEM MTR | 24 µg/kg |
| avermectin B1a 8-hydroxy- | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 26 ng/l |
| azinfos-ethyl | 2642-71-9 | BODEM MTR | 0.45 µg/kg |
| azinfos-ethyl | 2642-71-9 | BODEM streefwaarde | 0.005 µg/kg |
| azinfos-ethyl | 2642-71-9 | SEDIMENT streefwaarde | 0.005 µg/kg |
| azinfos-methyl | 86-50-0 | BODEM MTR | 50 µg/kg |
| aziprotryn | 4658-28-0 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.33 µg/l |
| aziridine | 151-56-4 | SEDIMENT ad hoc MTR | 0.000109 mg/kg |
| azocyclotin | 41083-11-8 | SEDIMENT ad hoc MTR | 0.03 µg/kg |
| barium | 7440-39-3 | BODEM MTR | 165 mg/kg |
| benomyl | 17804-35-2 | BODEM MTR | 36 µg/kg |
| bentazon | 25057-89-0 | BODEM MTR | 130 µg/kg |
| bentazon | 25057-89-0 | BODEM streefwaarde | 1 µg/kg |
| bentazon | 25057-89-0 | SEDIMENT streefwaarde | 1 µg/kg |
| benz[a]acridine | 225-11-6 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.04 µg/l |
| benz[c]acridine | 225-51-4 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.04 µg/l |
| benzeen | 71-43-2 | BODEM MTR | 0.95 mg/kg |
| benzo[a]antraceen; benz[a]antraceen | 56-55-3 | BODEM MTR | 0.25 mg/kg |
| benzo[a]pyreen | 50-32-8 | BODEM MTR | 0.26 mg/kg |
| benzo[b]fluorantheen; 3,4- benzofluorantheen | 205-99-2 | BODEM MTR | 0.4 µg/kg |
| benzo[e]pyreen | 192-97-2 | SEDIMENT ad hoc MTR | 0.0578 mg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|---------------------------------|-------------|---|---------------|
| benzo[g,h,i]peryleen | 191-24-2 | BODEM MTR | 8 mg/kg |
| benzo[j]fluorantheen | 205-82-3 | SEDIMENT ad hoc MTR | 0.053 mg/kg |
| benzo[k]fluorantheen | 207-08-9 | BODEM MTR | 2.4 mg/kg |
| benzothiazolamine | 136-95-8 | SEDIMENT ad hoc MTR | 0.0033 mg/kg |
| benzothiazool | 95-16-9 | SEDIMENT ad hoc MTR | 0.32 mg/kg |
| benzylalcohol | 100-51-6 | GRONDWATER ad hoc MTR | 10 µg/l |
| benzylbutylftalaat (BBP) | 85-68-7 | GRONDWATER ad hoc MTR | 7.5 µg/l |
| benzylbutylftalaat (BBP) | 85-68-7 | SEDIMENT ER | 48 mg/kg |
| benzylbutylftalaat (BBP) | 85-68-7 | GRONDWATER ER (opgelost) | 100 µg/l |
| benzylbutylftalaat (BBP) | 85-68-7 | OPPERVLAKTEWATER ER (opgelost) | 100 µg/l |
| beryllium | 7440-41-7 | SEDIMENT Indicatief niveau ernstige verontreiniging | 30 mg/kg |
| beryllium | 7440-41-7 | BODEM MTR | 1.1 mg/kg |
| beta-cyfluthrin | 68359-37-5 | SEDIMENT ad hoc MTR | 4 µg/kg |
| beta-estradiol | 50-28-2 | SEDIMENT ad hoc MTR | 0.00901 mg/kg |
| beta-HCH | 319-85-7 | BODEM MTR | 92 µg/kg |
| bifenthrin | 82657-04-3 | BODEM MTR | 4.8 µg/kg |
| bis(2-ethylhexyl)ftalaat (DEHP) | 117-81-7 | BODEM MTR | 1 mg/kg |
| bis(2-ethylhexyl)ftalaat (DEHP) | 117-81-7 | GRONDWATER ad hoc MTR | 1.3 µg/l |
| bis(2-ethylhexyl)ftalaat (DEHP) | 117-81-7 | GRONDWATER ER (opgelost) | 5 µg/l |
| bis(2-ethylhexyl)ftalaat (DEHP) | 117-81-7 | OPPERVLAKTEWATER ER (opgelost) | 5 µg/l |
| bis(2-ethylhexyl)ftalaat (DEHP) | 117-81-7 | SEDIMENT ER | 10 mg/kg |
| bisfenol-A | 80-05-7 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 64 µg/l |
| bisfenol-A | 80-05-7 | SEDIMENT ad hoc MTR | 22.9 mg/kg |
| Bismut | 7440-69-9 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 0.7 µg/l |
| boor | 7440-42-8 | BODEM MTR | 0.1 mg/kg |
| boscalid; nicobifen | 188425-85-6 | GRONDWATER ad hoc MTR | 0.55 µg/l |
| bromaat | 15541-45-4 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 30 µg/l |
| bromofos-ethyl | 4824-78-6 | SEDIMENT ad hoc MTR | 7 µg/kg |
| broomchloormethaan | 74-97-5 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 6.7 µg/l |
| broomdichloormethaan | 75-27-4 | GRONDWATER ad hoc MTR | 0.003 µg/l |
| broomdichloormethaan | 75-27-4 | SEDIMENT ad hoc MTR | 0.00039 mg/kg |
| broommethaan; methylbromide | 74-83-9 | BODEM MTR | 2.5 µg/kg |
| butachloor | 23184-66-9 | GRONDWATER ad hoc MTR | 0.23 ng/l |
| butachloor | 23184-66-9 | SEDIMENT ad hoc MTR | 0.028 µg/kg |
| butanon; methylethylketon | 78-93-3 | SEDIMENT Indicatief niveau ernstige verontreiniging | 35 mg/kg |
| butanon; methylethylketon | 78-93-3 | GRONDWATER ad hoc MTR | 412 µg/l |
| buturon | 3766-60-7 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 45000 ng/l |
| butylacetaat | 123-86-4 | SEDIMENT Indicatief niveau ernstige verontreiniging | 200 mg/kg |
| C12-chloorethers | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 3 µg/l |

| Naam | CAS-nummer | Normtype | Norm |
|-------------------------------------|-------------|---|-----------------|
| C6-chloorethers (TCPE) | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 100 µg/l |
| C9-chloorethers | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 6 µg/l |
| cadmium | 7440-43-9 | BODEM MTR | 1.6 mg/kg |
| camfor | 76-22-2 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 8500 ng/l |
| captan | 133-06-2 | BODEM MTR | 15 µg/kg |
| captan | 133-06-2 | SEDIMENT streefwaarde | 0.01 µg/kg |
| captan | 133-06-2 | BODEM streefwaarde | 0.01 µg/kg |
| carbaryl | 63-25-2 | BODEM MTR | 4.7 µg/kg |
| carbendazim | 10605-21-7 | BODEM MTR | 60 µg/kg |
| carbendazim | 10605-21-7 | BODEM streefwaarde | 0.1 µg/kg |
| carbendazim | 10605-21-7 | SEDIMENT streefwaarde | 0.1 µg/kg |
| carbetamide | 16118-49-3 | GRONDWATER ad hoc MTR | 50 µg/l |
| carbetamide | 16118-49-3 | SEDIMENT ad hoc MTR | 215 µg/kg |
| carbohydrazide | 497-18-7 | GRONDWATER ad hoc MTR | 4.41 ng/l |
| carbohydrazide | 497-18-7 | SEDIMENT ad hoc MTR | 1.37 µg/kg |
| carboxim | 5234-68-4 | SEDIMENT ad hoc MTR | 180 µg/kg |
| catechol | 120-80-9 | OPPERVLAKTEWATER ER (opgelost) | 630 µg/l |
| catechol | 120-80-9 | OPPERVLAKTEWATER MTR (opgelost) | 0.77 µg/l |
| cerium (zoute wateren) | 7440-45-1 | BODEM MTR | 53 mg/kg |
| cesium | 7440-46-2 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 7.4 µg/l |
| chlooraceetaldehyde | 107-20-0 | SEDIMENT ad hoc MTR | 0.0000501 mg/kg |
| chloorazijnzuur | 79-11-8 | BODEM MTR | 2 µg/kg |
| chloorbenseide | 103-17-3 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.13 µg/l |
| chloorbenseide | 103-17-3 | SEDIMENT ad hoc MTR | 44 µg/kg |
| chloordaan | 57-74-9 | BODEM MTR | 4.3 µg/kg |
| chloordecon | 143-50-0 | SEDIMENT ad hoc MTR | 0.000185 µg/kg |
| chloordimethylbenzeen | 95-72-7 | SEDIMENT ad hoc MTR | 0.095 mg/kg |
| chloorfenapyr | 122453-73-0 | SEDIMENT ad hoc MTR | 1.2 µg/kg |
| chloorfenolen (som) | | BODEM streefwaarde | 0.01 mg/kg |
| chloorfenolen (som) | | SEDIMENT streefwaarde | 0.01 mg/kg |
| chloorfenvinfos | 470-90-6 | BODEM MTR | 35 µg/kg |
| chloorfluazuron | 71422-67-8 | SEDIMENT ad hoc MTR | 5.2 µg/kg |
| chloormefos | 24934-91-6 | OPPERVLAKTEWATER ad hoc MTR | 0.013 µg/l |
| chloormethylanilines (ind) | | BODEM MTR | 0.02 mg/kg |
| chloormethylbenzeen | 100-44-7 | SEDIMENT ad hoc MTR | 0.0000407 mg/kg |
| chloorpropylaet | 5836-10-2 | OPPERVLAKTEWATER ad hoc MTR | 0.045 µg/l |
| chloorpyrifos; chloorpyrifosethyl | 2921-88-2 | BODEM MTR | 1.1 µg/kg |
| chloorpyrifos-methyl | 5598-13-0 | GRONDWATER ad hoc MTR | 0.2 ng/l |
| chloorquinebisfosfaat | 50-63-5 | SEDIMENT ad hoc MTR | 0.00525 mg/kg |
| chloortrimethylbenzeen | 1667-04-5 | SEDIMENT ad hoc MTR | 0.022 mg/kg |
| chloridazon | 1698-60-8 | BODEM MTR | 260 µg/kg |
| chloropreen; 2-chloor-1,3-butadieen | 126-99-8 | BODEM MTR | 100 µg/kg |
| chloroxuron | 1982-47-4 | SEDIMENT ad hoc MTR | 22.3 µg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|--------------------------|-------------------|---|--------------|
| chroom | 7440-47-3 | BODEM MTR | 100 mg/kg |
| chryseen | 218-01-9 | BODEM MTR | 11 mg/kg |
| chryseen | 218-01-9 | BODEM ER | 40 mg/kg |
| cinnamaldehyde | 104-55-2 | GRONDWATER ad hoc MTR | 3 µg/l |
| citral | 5392-40-5 | GRONDWATER ad hoc MTR | 10 µg/l |
| citronellool | 106-22-9 | GRONDWATER ad hoc MTR | 3.05 µg/l |
| clomazone | 81777-89-1 | GRONDWATER ad hoc MTR | 0.56 µg/l |
| clotrimazol; 1H-imidazol | 23593-75-1 | SEDIMENT ad hoc MTR | 2.82 µg/kg |
| crimidine | 535-89-7 | GRONDWATER ad hoc MTR | 0.66 µg/l |
| crimidine | 535-89-7 | SEDIMENT ad hoc MTR | 0.86 µg/kg |
| cumafos | 56-72-4 | GRONDWATER streefwaarde (opgelost) | 0.007 ng/l |
| cumafos | 56-72-4 | BODEM MTR | 0.057 µg/kg |
| cumafos | 56-72-4 | BODEM streefwaarde | 0.0006 µg/kg |
| cumafos | 56-72-4 | SEDIMENT streefwaarde | 0.0006 µg/kg |
| cyanazine | 21725-46-2 | BODEM MTR | 1.4 µg/kg |
| cyanide-complex | | OPPERVLAKTEWATER ER (opgelost) | 29 µg/l |
| cyanide-complex | | OPPERVLAKTEWATER MTR (opgelost) | 0.13 µg/l |
| cyaniden-vrij | 57-12-5 | OPPERVLAKTEWATER ER (opgelost) | 31 µg/l |
| cyaniden-vrij | 57-12-5 | OPPERVLAKTEWATER MTR (opgelost) | 0.23 µg/l |
| cyazofamid | 120116-88-3 | GRONDWATER ad hoc MTR | 0.13 µg/l |
| cyazofamid | 120116-88-3 | SEDIMENT ad hoc MTR | 8.72 µg/kg |
| cyclohexanon | 108-94-1 | OPPERVLAKTEWATER ER (opgelost) | 260000 µg/l |
| cyclohexanon | 108-94-1 | OPPERVLAKTEWATER MTR (opgelost) | 54000 µg/l |
| cycloxidim | 101205-02-1 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 2600 ng/l |
| cypermethrin | 52315-07-8 | BODEM MTR | 0.39 µg/kg |
| cyprofuram | 69581-33-5 | SEDIMENT ad hoc MTR | 6130 µg/kg |
| DDD, 2,4'-isomeer | 53-19-0 | SEDIMENT ad hoc MTR | 5.05 µg/kg |
| DDD, 4,4'-isomeer | 72-54-8 | BODEM MTR | 10 µg/kg |
| DDE, 2,4'-isomeer | 3424-82-6 | SEDIMENT ad hoc MTR | 5.38 µg/kg |
| DDE, 4,4'-isomeer | 72-55-9 | BODEM MTR | 10 µg/kg |
| DDT, 2,4'-isomeer | 789-02-6 | BODEM MTR | 10 µg/kg |
| deca BB | 13654-09-6 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 66 µg/l |
| delta-HCH | 319-86-8 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 440 ng/l |
| deltamethrin | 52918-63-5 | BODEM MTR | 1.3 µg/kg |
| deltamethrin | 52918-63-5 | BODEM streefwaarde | 0.01 µg/kg |
| demeton-S | 126-75-0 | GRONDWATER ad hoc MTR | 0.22 µg/l |
| demeton-S | 126-75-0 | SEDIMENT ad hoc MTR | 0.35 µg/kg |
| dennenolie | 8002-09-3 | GRONDWATER ad hoc MTR | 1.22 µg/l |
| desmetryn | 1014-69-3 | BODEM MTR | 8.3 µg/kg |
| di aceton alcohol (DAA) | 123-42-2 | GRONDWATER ad hoc MTR | 388 µg/l |
| diafenthuron | 80060-09-9 | SEDIMENT ad hoc MTR | 0.014 µg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|------------------------------------|------------|---|----------------|
| di-allaat | 2303-16-4 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.16 µg/l |
| diazinon | 333-41-5 | BODEM MTR | 3.5 µg/kg |
| dibenz[a,h]acridine | 226-36-8 | SEDIMENT ad hoc MTR | 0.0449 mg/kg |
| dibenz[a,j]acridine | 224-42-0 | SEDIMENT ad hoc MTR | 0.043 mg/kg |
| dibenzo[a,e]pyreen | 192-65-4 | SEDIMENT ad hoc MTR | 0.102 mg/kg |
| dibenzo[a,h]antracene | 53-70-3 | SEDIMENT ad hoc MTR | 0.0736 mg/kg |
| dibenzo[a,h]pyreen | 189-64-0 | SEDIMENT ad hoc MTR | 0.102 mg/kg |
| dibenzo[a,i]pyreen | 189-55-9 | SEDIMENT ad hoc MTR | 0.000406 mg/kg |
| dibenzo[a,l]pyreen | 191-30-0 | SEDIMENT ad hoc MTR | 0.115 mg/kg |
| dibroomchloormethaan | 124-48-1 | GRONDWATER ad hoc MTR | 0.01 µg/l |
| dibroomchloormethaan | 124-48-1 | SEDIMENT ad hoc MTR | 0.00086 mg/kg |
| dibroomchloorpropaan | 96-12-8 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 1 µg/l |
| dibutylftalaat (DBP) | 84-74-2 | SEDIMENT ER | 36 mg/kg |
| dibutylftalaat (DBP) | 84-74-2 | BODEM MTR | 130 µg/kg |
| dibutylftalaat (DBP) | 84-74-2 | GRONDWATER ER (opgelost) | 170 µg/l |
| dichlofluamide | 1085-98-9 | BODEM MTR | 190 µg/kg |
| dichlooranilines (ind) | | BODEM MTR | 7.8 mg/kg |
| dichloorbenzeen (ind) | | BODEM MTR | 0.9 mg/kg |
| dichloorfenolen (ind) | | BODEM MTR | 0.2 mg/kg |
| dichloorfenolen (ind) | | BODEM streefwaarde | 0.003 mg/kg |
| dichloormethaan | 75-09-2 | BODEM MTR | 36 mg/kg |
| dichloornitroanilines (ind) | | BODEM MTR | 0.06 mg/kg |
| dichloorprop | 120-36-5 | BODEM MTR | 3200 µg/kg |
| dichloorvos | 62-73-7 | BODEM MTR | 0.0028 µg/kg |
| dichloorvos | 62-73-7 | BODEM streefwaarde | 0.00003 µg/kg |
| dichloorvos | 62-73-7 | SEDIMENT streefwaarde | 0.00003 µg/kg |
| diclobutrazool | 75736-33-3 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.96 µg/l |
| dicofol | 115-32-2 | SEDIMENT ad hoc MTR | 133 µg/kg |
| DIDT | 3972-13-2 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 1800 ng/l |
| dieldrin | 60-57-1 | BODEM MTR | 50 µg/kg |
| dienochloor | 2227-17-0 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 30 ng/l |
| dienochloor | 2227-17-0 | SEDIMENT ad hoc MTR | 17 µg/kg |
| diethyl-ethyl | 38727-55-8 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 22 ng/l |
| diethylftalaat (DEP) | 84-66-2 | GRONDWATER ad hoc MTR | 165 µg/l |
| diethylftalaat (DEP) | 84-66-2 | SEDIMENT ER | 580 mg/kg |
| diethylftalaat (DEP) | 84-66-2 | GRONDWATER ER (opgelost) | 23000 µg/l |
| diethylftalaat (DEP) | 84-66-2 | OPPERVLAKTEWATER ER (opgelost) | 23000 µg/l |
| diethylsulfaat, diethylsulfaateter | 64-67-5 | SEDIMENT ad hoc MTR | 0.000178 mg/kg |
| difenoxuron | 14214-32-5 | SEDIMENT ad hoc MTR | 285 µg/kg |
| difenyether | 101-84-8 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.67 µg/l |
| difenyolmethaan | 2467-02-9 | GRONDWATER ad hoc MTR | 1.6 µg/l |
| diflubenzuron | 35367-38-5 | SEDIMENT ad hoc MTR | 1.4 µg/kg |
| dihexylftalaat (DHP) | 84-75-3 | BODEM MTR | 2.2 mg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|---|-------------------|---|-----------------|
| dihexylftalaat (DHP) | 84-75-3 | GRONDWATER ER (opgelost) | 84 µg/l |
| dihexylftalaat (DHP) | 84-75-3 | OPPERVLAKTEWATER ER (opgelost) | 84 µg/l |
| dihexylftalaat (DHP) | 84-75-3 | SEDIMENT ER | 220 mg/kg |
| dihexylftalaat (DHP) | 84-75-3 | OPPERVLAKTEWATER MTR (opgelost) | 0.84 µg/l |
| dihexylftalaat (DHP) | 84-75-3 | SEDIMENT MTR (standaard SEDIMENT met 10% organisch materiaal) | 2.2 mg/kg |
| diisobutylftalaat, di-iso-butylftalaat (DIBP) | 84-69-5 | BODEM MTR | 0.092 mg/kg |
| diisobutylftalaat, di-iso-butylftalaat (DIBP) | 84-69-5 | SEDIMENT ER | 17 mg/kg |
| diisobutylftalaat, di-iso-butylftalaat (DIBP) | 84-69-5 | GRONDWATER ER (opgelost) | 160 µg/l |
| diisobutylftalaat, di-iso-butylftalaat (DIBP) | 84-69-5 | OPPERVLAKTEWATER ER (opgelost) | 160 µg/l |
| diisobutylftalaat, di-iso-butylftalaat (DIBP) | 84-69-5 | OPPERVLAKTEWATER MTR (opgelost) | 0.9 µg/l |
| diisobutylftalaat, di-iso-butylftalaat (DIBP) | 84-69-5 | SEDIMENT MTR (standaard SEDIMENT met 10% organisch materiaal) | 0.092 mg/kg |
| dimethirimol | 5221-53-4 | GRONDWATER ad hoc MTR | 8.7 µg/l |
| dimethoaat | 60-51-5 | BODEM MTR | 78 µg/kg |
| dimethoaat | 60-51-5 | BODEM streefwaarde | 0.8 µg/kg |
| dimethoaat | 60-51-5 | SEDIMENT streefwaarde | 0.8 µg/kg |
| dimethylanilines (ind) | | BODEM MTR | 0.35 mg/kg |
| dimethylftalaat (DMP) | 90-72-2 | BODEM MTR | 1 mg/kg |
| dimethylftalaat (DMP) | 90-72-2 | SEDIMENT ER | 84 mg/kg |
| dimethylftalaat (DMP) | 90-72-2 | GRONDWATER ER (opgelost) | 8100 µg/l |
| dimethylftalaat (DMP) | 90-72-2 | OPPERVLAKTEWATER ER (opgelost) | 8100 µg/l |
| Dimethylftalaat (DMP) | 90-72-2 | SEDIMENT MTR (standaard SEDIMENT met 10% organisch materiaal) | 1 mg/kg |
| dimethylsulfaat | 77-78-1 | SEDIMENT ad hoc MTR | 0.0000269 mg/kg |
| dimoxystrobine | 149961-52-4 | SEDIMENT ad hoc MTR | 0.91 µg/kg |
| dinitroanilines (ind) | | BODEM MTR | 0.23 mg/kg |
| dinitrotolueen | 25321-14-6 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 2 µg/l |
| dinoseb | 88-85-7 | BODEM MTR | 0.28 µg/kg |
| dinoterb | 1420-07-1 | BODEM MTR | 11 µg/kg |
| diosgenin; spirost-5-en-3-ol, (3beta,25R)- | 512-04-9 | SEDIMENT ad hoc MTR | 0.482 mg/kg |
| diphenylguanidine | 102-06-7 | SEDIMENT ad hoc MTR | 0.03 mg/kg |
| dipropyleenglycolmethylether | 34590-94-8 | GRONDWATER ad hoc MTR | 190 µg/l |
| disulfoton | 298-04-4 | BODEM MTR | 2.5 µg/kg |
| diuron | 330-54-1 | BODEM MTR | 8 µg/kg |
| dodecyl natriumsulfaat | 151-21-3 | GRONDWATER ad hoc MTR | 0.26 µg/l |
| dodecylbenzeen | 123-01-3 | SEDIMENT Indicatief niveau ernstige verontreiniging | 1000 mg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|--|-------------------|--|-----------------|
| DTDMAC | 68783-78-8 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 45 µg/l |
| endrin | 72-20-8 | BODEM MTR | 2.9 µg/kg |
| endrin | 72-20-8 | GRONDWATER ER (opgelost) | 920 ng/l |
| endrinaldehyde | 7421-93-4 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 64 ng/l |
| epichloorhydrine; chloormethyloxiraan | 106-89-8 | BODEM MTR | 0.94 µg/kg |
| epichloorhydrine-dimethylamine- copolymeer | 25988-97-0 | GRONDWATER ad hoc MTR | 0.05 µg/l |
| esfenvaleraat | 66230-04-4 | SEDIMENT ad hoc MTR | 0.26 µg/kg |
| estron | 53-16-7 | SEDIMENT ad hoc MTR | 0.00318 mg/kg |
| eta-hexachloorcyclohexaan | 6108-12-9 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 600 ng/l |
| ethaandial | 107-22-2 | SEDIMENT ad hoc MTR | 0.0000481 mg/kg |
| ethanol | 64-17-5 | GRONDWATER ad hoc MTR | 400 µg/l |
| ethinylestradiol | 57-63-6 | BODEM MTR | 0.0021 µg/kg |
| ethion | 563-12-2 | GRONDWATER ad hoc MTR | 0.0019 ng/l |
| ethion | 563-12-2 | SEDIMENT ad hoc MTR | 0.00178 µg/kg |
| ethoprofos | 13194-48-4 | BODEM MTR | 0.25 µg/kg |
| ethyl butyraat | 105-54-4 | GRONDWATER ad hoc MTR | 53 µg/l |
| ethylacetaat | 141-78-6 | SEDIMENT Indicatief niveau ernstige verontreiniging | 75 mg/kg |
| ethylbenzeen | 100-41-4 | BODEM MTR | 3.1 mg/kg |
| ethyleenoxide; oxiraan | 75-21-8 | BODEM MTR | 0.0021 mg/kg |
| ethylenthioureum (ETU) | 96-45-7 | SEDIMENT ad hoc MTR | 0.000768 µg/kg |
| ethyl-p-nitrofenylthio- benzeenosfenaat (EPN) | 2104-64-5 | SEDIMENT ad hoc MTR | 1.42 µg/kg |
| etofenprox | 80844-07-1 | SEDIMENT ad hoc MTR | 0.038 µg/kg |
| eugenol | 97-53-0 | GRONDWATER ad hoc MTR | 2.4 µg/l |
| fenamidone | 161326-34-7 | GRONDWATER ad hoc MTR | 1.25 µg/l |
| fenantreen, fenantheen | 85-01-8 | BODEM MTR | 0.51 mg/kg |
| fenantreen, fenantheen | 85-01-8 | BODEM ER | 40 mg/kg |
| fenazaquin | 120928-09-8 | SEDIMENT ad hoc MTR | 5.88 µg/kg |
| fenchloorfos | 299-84-3 | GRONDWATER ad hoc MTR | 0.06 ng/l |
| fenchloorfos | 299-84-3 | SEDIMENT ad hoc MTR | 0.013 µg/kg |
| fenitrothion | 122-14-5 | BODEM MTR | 15 µg/kg |
| fenol | 108-95-2 | OPPERVLAKTEWATER ER (opgelost) | 7000 µg/l |
| fenol | 108-95-2 | OPPERVLAKTEWATER MTR (opgelost) | 100 µg/l |
| fenpropathrin | 64257-84-7 | SEDIMENT ad hoc MTR | 0.14 µg/kg |
| fenpyroximaat | 134098-61-6 | SEDIMENT ad hoc MTR | 0.275 µg/kg |
| fenthion | 55-38-9 | BODEM MTR | 0.35 µg/kg |
| fentinhydroxide (trifenyltinhydroxide) (zoute wateren) | 76-87-9 | SEDIMENT ad hoc MTR | 0.016 µg/kg |
| fenvaleraat | 51630-58-1 | SEDIMENT ad hoc MTR | 2470 µg/kg |
| fenylhydrazine | 100-63-0 | SEDIMENT ad hoc MTR | 0.0000771 mg/kg |
| fipronil | 120068-37-3 | GRONDWATER ad hoc MTR | 0.07 ng/l |
| fonicamid | 158062-67-0 | GRONDWATER ad hoc MTR | 310 µg/l |

| Naam | CAS-nummer | Normtype | Norm |
|--|-------------------|---|-----------------|
| fluazifop-butyl | 69806-50-4 | SEDIMENT ad hoc MTR | 1.7 µg/kg |
| flucythrinaat | 70124-77-5 | SEDIMENT ad hoc MTR | 0.0019 µg/kg |
| flufenacet | 142459-58-3 | GRONDWATER ad hoc MTR | 0.01 µg/l |
| fluorantheen | 206-44-0 | BODEM MTR | 2.6 mg/kg |
| Flurenol-butyl | 2314-09-2 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 1.52 µg/l |
| fluroxypyr | 69377-81-7 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 1100000 ng/l |
| flutriafol | 76674-21-0 | GRONDWATER ad hoc MTR | 9.1 µg/l |
| fluvalinaat | 69409-94-5 | SEDIMENT ad hoc MTR | 0.019 µg/kg |
| formaldehyde; methanal | 50-00-0 | OPPERVLAKTEWATER ER (opgelost) | 1800 µg/l |
| formamide | 75-12-7 | SEDIMENT ad hoc MTR | 12.9 µg/kg |
| fosethyl-aluminium | 39148-24-8 | SEDIMENT ad hoc MTR | 300 µg/kg |
| fosfamidon | 13171-21-6 | SEDIMENT ad hoc MTR | 0.0009 µg/kg |
| fosfonaten (som) | | GRONDWATER ad hoc MTR | 10 µg/l |
| foxim | 14816-18-3 | BODEM MTR | 8.2 µg/kg |
| furalaxyl | 57646-30-7 | SEDIMENT ad hoc MTR | 2940 µg/kg |
| furfural | 98-01-1 | GRONDWATER ad hoc MTR | 33 µg/l |
| gallium | 7440-55-3 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 35 µg/l |
| gamma-hexachloorcyclohexaan; gamma-HCH; lindaan | 58-89-9 | BODEM MTR | 5 µg/kg |
| gamma-hexachloorcyclohexaan; gamma-HCH; lindaan | 58-89-9 | BODEM streefwaarde | 0.05 µg/kg |
| gamma-hexachloorcyclohexaan; gamma-HCH; lindaan | 58-89-9 | SEDIMENT streefwaarde | 0.05 µg/kg |
| geëthoxyeerde alcoholen, C9-C11 | 68439-46-3 | GRONDWATER ad hoc MTR | 0.2 µg/l |
| geraniol | 106-24-1 | GRONDWATER ad hoc MTR | 0.1 µg/l |
| glycerine | 56-81-5 | GRONDWATER ad hoc MTR | 15000 µg/l |
| glycidol | 556-52-5 | GRONDWATER ad hoc MTR | 5.3 µg/l |
| haloxyfop | 69806-34-4 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 110000 ng/l |
| haloxyfop-P-methylester | 69806-40-2 | GRONDWATER ad hoc MTR | 7.11 µg/l |
| haloxyfop-P-methylester | 69806-40-2 | SEDIMENT ad hoc MTR | 20.2 µg/kg |
| HCH-verbindingen | | BODEM streefwaarde | 10 µg/kg |
| HCH-verbindingen | | SEDIMENT streefwaarde | 10 µg/kg |
| heptachloor | 76-44-8 | BODEM MTR | 0.7 µg/kg |
| heptachloorepoxide | 1024-57-3 | BODEM MTR | 0.7 µg/kg |
| heptachloornaftaleen | 32241-08-0 | SEDIMENT ad hoc MTR | 0.106 mg/kg |
| heptachloornorborneen | 28680-45-7 | SEDIMENT ad hoc MTR | 0.011 mg/kg |
| heptenofos | 23560-59-0 | BODEM MTR | 0.26 µg/kg |
| hexabroombifenyl | 36355-01-8 | GRONDWATER ad hoc MTR | 5.7 ng/l |
| hexachloorbenzeen | 118-74-1 | BODEM MTR | 0.028 mg/kg |
| hexachloorbutadien | 87-68-3 | BODEM streefwaarde | 2.5 µg/kg |
| hexachloorbutadien | 87-68-3 | SEDIMENT streefwaarde | 2.5 µg/kg |
| hexachloorcyclopentadien | 77-47-4 | SEDIMENT ad hoc MTR | 0.11 mg/kg |
| hexachloorethaan | 67-72-1 | BODEM MTR | 14 µg/kg |
| hexachloornaftaleen | 1335-87-1 | SEDIMENT ad hoc MTR | 0.0983 mg/kg |
| hexadecafluorheptaan | 335-57-9 | SEDIMENT ad hoc MTR | 0.0000956 µg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|---|-------------------------|---|---------------|
| hexahydro-1,3,5-trinitro-1,2,3-triazine (RDX) | 121-82-4 | GRONDWATER ad hoc MTR | 1.67 µg/l |
| hexamethoxymethylmelamine | 3089-11-0 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 810 µg/l |
| hexamethoxymethylmelamine | 3089-11-0 | SEDIMENT ad hoc MTR | 10 µg/kg |
| hexamethyldisiloxaan | 107-46-0 | GRONDWATER ad hoc MTR | 0.00112 ng/l |
| hexamethylenetetramine | 100-97-0 | SEDIMENT ad hoc MTR | 24.1 mg/kg |
| hydrazine | 302-01-2 | SEDIMENT ad hoc MTR | 0.0026 µg/kg |
| ijzer | 7439-89-6 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 96 µg/l |
| imidacloprid | 138261-41-3 | BODEM streefwaarde | 2.2 µg/kg |
| imidacloprid | 138261-41-3 | SEDIMENT streefwaarde | 2.2 µg/kg |
| indeen | 95-13-6 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 9.1 µg/l |
| indeno[1,2,3-cd]pyreen; indenopyreen | 193-39-5 | BODEM MTR | 6 mg/kg |
| iodosulfuron-methyl-natrium | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 24000 ng/l |
| iprodion | 36734-19-7 | SEDIMENT ad hoc MTR | 1500 µg/kg |
| irgarol 1051 | 28159-98-0 | BODEM MTR | 1,4 µg/kg |
| isodecyl alcohol, ethoxylated | 61827-42-7 | GRONDWATER ad hoc MTR | 0.53 µg/l |
| isoindole-1,3-dion (phthalimide) | 85-41-6 | SEDIMENT ad hoc MTR | 0.011 mg/kg |
| isopropylether | 108-20-3 | GRONDWATER ad hoc MTR | 22 µg/l |
| isopropylmyristaat | 110-27-0 | GRONDWATER ad hoc MTR | 0.03 µg/l |
| isoproturon | 34123-59-6 | BODEM MTR | 5.3 µg/kg |
| isothiazolines | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.26 µg/l |
| kaliummoleaat | 143-18-0 | GRONDWATER ad hoc MTR | 0.095 µg/l |
| kobalt | 7440-48-4 | BODEM MTR | 33 mg/kg |
| koolstofdisulfide | 75-15-0 | SEDIMENT ad hoc MTR | 0.00073 mg/kg |
| koper | 7440-50-8 | BODEM MTR | 40 mg/kg |
| kwik | 7439-97-6 | BODEM MTR | 2.2 mg/kg |
| LAS | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 104 µg/l |
| limoneen | 138-86-3 | GRONDWATER ad hoc MTR | 0.14 µg/l |
| limoneen (2) | 5989-27-5 | GRONDWATER ad hoc MTR | 0.14 µg/l |
| linuron | 330-55-2 | BODEM MTR | 50 µg/kg |
| lithium | 7439-93-2 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 1.2 µg/l |
| lood | 7439-92-1 | BODEM MTR | 140 mg/kg |
| malathion | 121-75-5 | BODEM MTR | 0.9 µg/kg |
| maneb | 12427-38-2, 301-03-1 | BODEM MTR | 220 µg/kg |
| maneb | 301-03-1 | SEDIMENT Indicatief niveau ernstige verontreiniging | 35 mg/kg |
| mangaan | 7439-96-5 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 31 µg/l |
| MCPA | 94-74-6 | BODEM MTR | 5.4 µg/kg |
| MCPA | 94-74-6 | BODEM streefwaarde | 8.1 µg/kg |
| MCPA | 94-74-6 | SEDIMENT streefwaarde | 8.1 µg/kg |
| mecoprop (MCCP) | 7085-19-0 | BODEM MTR | 1.9 µg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|----------------------------------|-------------|---|---------------------|
| mecoprop (MCCP) | 7085-19-0 | BODEM streefwaarde | 0.02 µg/kg |
| mecoprop (MCCP) | 7085-19-0 | SEDIMENT streefwaarde | 0.02 µg/kg |
| mecoprop-p | 7085-19-0 | BODEM streefwaarde | 6.5 µg/kg |
| melkzuur | 50-21-5 | GRONDWATER ad hoc MTR | 19 µg/l |
| metabenzthiazuron | 18691-97-9 | BODEM MTR | 67 µg/kg |
| metalaxyl | 57837-19-1 | SEDIMENT ad hoc MTR | 920 µg/kg |
| metamitron | 41394-05-2 | BODEM MTR | 95 µg/kg |
| metam-natrium | 137-42-8 | BODEM MTR | 0.55 µg/kg |
| metasilikaat | 10213-79-3 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 400 µg/l |
| metazachloor | 67129-08-2 | BODEM MTR | 260 µg/kg |
| metconazool | 125116-23-6 | GRONDWATER ad hoc MTR | 9.5 ng/l |
| methanol | 67-56-1 | GRONDWATER ad hoc MTR | 190 µg/l |
| methomyl | 16752-77-5 | BODEM MTR | 5.5 µg/kg |
| methoxyazijnzuur | 625-45-6 | SEDIMENT ad hoc MTR | 0.00000788 mg/kg |
| methoxychloor | 72-43-5 | GRONDWATER ad hoc MTR | 0.05 ng/l |
| methoxyfenozide | 161050-58-4 | GRONDWATER ad hoc MTR | 0.18 µg/l |
| methyلكwik | 22967-92-6 | BODEM MTR | 0.67 mg/kg |
| metobromuron | 3060-89-7 | BODEM MTR | 110 µg/kg |
| metolachloor | 51218-45-2 | BODEM MTR | 2.5 µg/kg |
| metoxuron | 19937-59-8 | SEDIMENT ad hoc MTR | 2 µg/kg |
| mevinfos | 7786-34-7 | BODEM MTR | 1500 µg/kg |
| miconazolnitraat | 22832-87-7 | SEDIMENT ad hoc MTR | 0.0489 mg/kg |
| mirex | 2385-85-5 | GRONDWATER ad hoc MTR | 0.77 ng/l |
| molybdeen | 7439-98-7 | BODEM MTR | 254 mg/kg |
| monalide | 7287-36-7 | GRONDWATER ad hoc MTR | 0.14 µg/l |
| monochloorbenzeen | 108-90-7 | BODEM MTR | 7.6 mg/kg |
| monochloorfenolen (ind) | | BODEM MTR | 0.2 mg/kg |
| monochloorfenolen (ind) | | BODEM streefwaarde | 0.002 mg/kg |
| monochloorhydrine | 96-24-2 | GRONDWATER ad hoc MTR | 0.052 µg/l |
| monochloornitroanilines (ind) | | BODEM MTR | 0.04 mg/kg |
| monochloortoluenen (ind) | | BODEM MTR | 33 mg/kg |
| monochloortoluenen (ind) | | BODEM streefwaarde | 0.3 mg/kg |
| monolinuron | 1746-81-2 | SEDIMENT ad hoc MTR | 42.5 µg/kg |
| monomethylanilines (ind) | | BODEM MTR | 0.03 mg/kg |
| mononitroanilines (ind) | | BODEM MTR | 1.45 mg/kg |
| m-xyleen | 108-38-3 | BODEM MTR | 32 µg/kg |
| N-(cyclohexylthio)phtalimide | 17796-82-6 | SEDIMENT ad hoc MTR | 0.08 mg/kg |
| N,N-dimethylaceetamide | 127-19-5 | SEDIMENT ad hoc MTR | 80 µg/kg |
| N,N-dimethylformamide | 68-12-2 | SEDIMENT ad hoc MTR | 0.0274 µg/kg |
| naftaleen | 91-20-3 | BODEM MTR | 0.14 mg/kg |
| naftaleen | 91-20-3 | BODEM ER | 40 mg/kg |
| natrium lignosulfonaat | 8061-51-6 | GRONDWATER ad hoc MTR | 0.54 µg/l |
| natriumbisulfiet | 7631-90-5 | GRONDWATER ad hoc MTR | 20 µg/l |
| natriumbromide + chloorbleekloog | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.3 µg/l |
| natriumchloride | 7758-19-2 | OPPERVLAKTEWATER MTR (opgelost) | 20000 µg/l |
| natriumdodecyl-benzeensulfonaat | 25155-30-0 | GRONDWATER ad hoc MTR | 0.7 µg/l |

| Naam | CAS-nummer | Normtype | Norm |
|---|-------------------|---|---------------|
| natriummolybdaat | 7631-95-0 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 29 µg/l |
| natriumthiocyanaat | 540-72-7 | GRONDWATER ad hoc MTR | 3.6 µg/l |
| N-butylbenzeensulfonamide | 3622-84-2 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 135 µg/l |
| N-butylbenzeensulfonamide | 3622-84-2 | SEDIMENT ad hoc MTR | 0.91 mg/kg |
| N-cyclohexyl-2-benzothiazolamine | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 1.56 µg/l |
| N-cyclohexyl-2-benzothiazolamine | | SEDIMENT ad hoc MTR | 3.41 mg/kg |
| N-cyclohexyl-2-benzothiazolesulfenamide | 95-33-0 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 13 µg/l |
| N-cyclohexyl-2-benzothiazolesulfenamide | 95-33-0 | SEDIMENT ad hoc MTR | 1.29 mg/kg |
| neodecaanzuur | 26896-20-8 | GRONDWATER ad hoc MTR | 4.2 µg/l |
| neodecaanzuur; ethenyl ester | 51000-52-3 | SEDIMENT ad hoc MTR | 0.00216 mg/kg |
| nikkel | 7440-02-0 | BODEM MTR | 38 mg/kg |
| niobium | 7440-03-1 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 2 µg/l |
| n-isopropyl-n | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 17 µg/l |
| n-isopropyl-n | | SEDIMENT ad hoc MTR | 1.09 mg/kg |
| nitrobenzeen | 98-95-3 | SEDIMENT ad hoc MTR | 0.0003 mg/kg |
| nitrocellulose; nitro-cellulose | 9004-70-0 | GRONDWATER ad hoc MTR | 6.3 ng/l |
| nitrofen | 1836-75-5 | SEDIMENT ad hoc MTR | 6.4 µg/kg |
| nitroglycerine | 55-63-0 | GRONDWATER ad hoc MTR | 0.4 µg/l |
| nitro-N-phenylanilines (ind) | | BODEM MTR | 0.53 mg/kg |
| N-methylacetamide | 79-16-3 | SEDIMENT ad hoc MTR | 233 µg/kg |
| nonylfenolen | 25154-52-3 | SEDIMENT ad hoc MTR | 810 µg/kg |
| nonylfenolethoxylaat met >8 ethoxymonomeren (NPEO>8) | | BODEM MTR | 2900 µg/kg |
| nonylfenolethoxylaat met 1-2 ethoxymonomeren (NPEO1+2) | | BODEM MTR | 150 µg/kg |
| nonylfenolethoxylaat met 1-2 ethoxymonomeren gecarboxyleerd (NPE1+2C) | | BODEM MTR | 150 µg/kg |
| nonylfenolethoxylaat met 3-8 ethoxymonomeren (NPEO3-8) | | BODEM MTR | 4500 µg/kg |
| N-tert-butyl-2-benzothiazolesulfenimide | 3741-80-8 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 2.8 µg/l |
| o-anisidine; 2-methoxyaniline | 90-04-0 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 2.3 µg/l |
| octabroomdifenylether | 32536-52-0 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.17 µg/l |
| octachloornaftaleen | 2234-13-1 | GRONDWATER ad hoc MTR | 0.25 ng/l |
| octylfenolethoxylaat met >8 ethoxymonomeren (OPEO>8) | | BODEM MTR | 230 µg/kg |
| octylfenolethoxylaat met 1-2 ethoxymonomeren (OPEO1+2) | | BODEM MTR | 3600 µg/kg |
| octylfenolethoxylaat met 1-2 ethoxymonomeren gecarboxyleerd (OPE1+2C) | | BODEM MTR | 400 µg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|---|-------------------|--|---------------|
| octylfenoethoxylaat met 3-8 ethoxymonomeren (OPEO3-8) | | BODEM MTR | 450 µg/kg |
| o-toluidine; 2-aminotolueen; 2-methylbenzeenamine | 95-53-4 | SEDIMENT ad hoc MTR | 0.45 µg/kg |
| oxadixyl | 77732-09-3 | GRONDWATER ad hoc MTR | 109 µg/l |
| oxamyl | 23135-22-0 | BODEM MTR | 1.2 µg/kg |
| oxydemeton-methyl | 301-12-2 | BODEM MTR | 0.027 µg/kg |
| o-xyleen | 95-47-6 | BODEM MTR | 56 µg/kg |
| o-xyleen | 95-47-6 | GRONDWATER ER (opgelost) | 1000 µg/l |
| para-tert-octylfenol | 140-66-9 | BODEM MTR | 19 µg/kg |
| parathion-ethyl | 56-38-2 | BODEM MTR | 3.2 µg/kg |
| parathion-methyl | 298-00-0 | BODEM MTR | 15 µg/kg |
| PCB-101 | 37680-73-2 | BODEM streefwaarde | 4 µg/kg |
| PCB-118 | 31508-00-6 | BODEM streefwaarde | 4 µg/kg |
| PCB-138, 2,2',3,4,4',5'-hexachloorbifenyl | 35065-28-2 | BODEM streefwaarde | 4 µg/kg |
| PCB-153 | 35065-27-1 | BODEM streefwaarde | 4 µg/kg |
| PCB-180 | 35065-29-3 | BODEM streefwaarde | 4 µg/kg |
| PCB-28 | 7012-37-5 | BODEM streefwaarde | 1 µg/kg |
| PCB-52 | 35693-99-3 | BODEM streefwaarde | 1 µg/kg |
| pencycuron | 66063-05-6 | SEDIMENT ad hoc MTR | 1447 µg/kg |
| pendimethalin | 40487-42-1 | SEDIMENT ad hoc MTR | 2300 µg/kg |
| pentabroomdifenylether | 32534-81-9 | BODEM MTR | 0.00043 µg/kg |
| pentabroomdifenylether | 32534-81-9 | SEDIMENT streefwaarde (standaard SEDIMENT met 10% organisch materiaal) | 18 µg/kg |
| pentabroommethylbenzeen | 85-22-3 | SEDIMENT ad hoc MTR | 0.108 mg/kg |
| pentachlooraniline | 527-20-8 | SEDIMENT Indicatief niveau ernstige verontreiniging | 10 mg/kg |
| pentachlooraniline | 527-20-8 | BODEM MTR | 0.06 mg/kg |
| pentachlooranisol | 1825-21-4 | SEDIMENT ad hoc MTR | 0.0315 mg/kg |
| pentachloorbenzeen | 608-93-5 | BODEM MTR | 0.12 mg/kg |
| pentachloorbenzeenthiole | 133-49-3 | SEDIMENT ad hoc MTR | 0.0959 mg/kg |
| pentachloorrethaan | 76-01-7 | BODEM MTR | 49 mg/kg |
| pentachloorfenol | 87-86-5 | BODEM MTR | 0.2 mg/kg |
| permethrin | 52645-53-1 | BODEM MTR | 0.87 µg/kg |
| phenanthridine | 229-87-8 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 6 µg/l |
| picoxystrobin | 117428-22-5 | GRONDWATER ad hoc MTR | 0.025 µg/l |
| piperonyl-butoxide | 51-03-6 | GRONDWATER ad hoc MTR | 0.83 ng/l |
| pirimicarb | 23103-98-2 | BODEM MTR | 2.2 µg/kg |
| p-nonylfenol; 4-(para)-nonylfenol | 104-40-5 | GRONDWATER ad hoc MTR | 0.3 µg/l |
| p-octylfenol; 4-octylfenol | 1806-26-4 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.122 µg/l |
| p-octylfenol; 4-octylfenol | 1806-26-4 | SEDIMENT ad hoc MTR | 16.08 µg/kg |
| polyalcoholen | 68439-50-9 | GRONDWATER ad hoc MTR | 0.9 ng/l |
| polychloorbifenylen (PCB's) (som 7) | | BODEM streefwaarde | 20 µg/kg |
| polyethyleen polypropyleenglycol | 9038-95-3 | GRONDWATER ad hoc MTR | 0.27 µg/l |
| procymidon | 32809-16-8 | SEDIMENT ad hoc MTR | 200 µg/kg |
| propachloor | 1918-16-7 | BODEM MTR | 6.2 µg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|---|-------------------|--|---------------|
| propoxur | 114-26-1 | BODEM MTR | 0.013 µg/kg |
| propoxur | 114-26-1 | BODEM ER | 750 µg/kg |
| propyleenglycol | 57-55-6 | GRONDWATER ad hoc MTR | 330 µg/l |
| propyleenoxide; methyloxiraan; 1,2-epoxypropaan | 75-56-9 | SEDIMENT ad hoc MTR | 0.00147 mg/kg |
| p-xyleen | 106-42-3 | BODEM MTR | 37 µg/kg |
| pyraclostrobine | 175013-18-0 | GRONDWATER ad hoc MTR | 0.023 µg/l |
| pyraclostrobine | 175013-18-0 | SEDIMENT ad hoc MTR | 6.12 µg/kg |
| pyrazofos | 13457-18-6 | BODEM MTR | 1.7 µg/kg |
| pyreen | 129-00-0 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.000033 µg/l |
| pyrethrinen | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 250 ng/l |
| pyridine | 110-86-1 | OPPERVLAKTEWATER ER (opgelost) | 57000 µg/l |
| pyridine | 110-86-1 | OPPERVLAKTEWATER MTR (opgelost) | 2900 µg/l |
| quarternaire ammoniumverbindingen, benzyl- C12-14-alkyldimethyl-, chloriden | 85409-22-9 | GRONDWATER ad hoc MTR | 0.054 µg/l |
| quinoline | 91-22-5 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 2.6 µg/l |
| quintozeen | 82-68-8 | BODEM MTR | 330 µg/kg |
| quizalofop-ethyl | 76578-14-6 | SEDIMENT ad hoc MTR | 20.1 µg/kg |
| resorcinol | 108-46-3 | OPPERVLAKTEWATER ER (opgelost) | 5700 µg/l |
| resorcinol | 108-46-3 | OPPERVLAKTEWATER MTR (opgelost) | 42 µg/l |
| rubidium | 7440-17-7 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 1101 µg/l |
| scandium | 7440-20-2 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 20 µg/l |
| sebutylaziline | 7286-69-3 | GRONDWATER ad hoc MTR | 0.57 µg/l |
| sebutylaziline | 7286-69-3 | SEDIMENT ad hoc MTR | 1.67 µg/kg |
| selenium | 7782-49-2 | SEDIMENT Indicatief niveau ernstige verontreiniging | 100 mg/kg |
| selenium | 7782-49-2 | BODEM MTR | 0.81 mg/kg |
| sethoxydim | 74051-41-9 | GRONDWATER ad hoc MTR | 0.32 µg/l |
| sethoxydim | 74051-41-9 | SEDIMENT ad hoc MTR | 27.3 µg/kg |
| simazine | 122-34-9 | BODEM MTR | 4.6 µg/kg |
| som chlooranilines | | BODEM streefwaarde | 0.005 mg/kg |
| som chlooranilines | | SEDIMENT streefwaarde | 0.005 mg/kg |
| som cresolen | | OPPERVLAKTEWATER ER (opgelost) | 10000 µg/l |
| som cresolen | | OPPERVLAKTEWATER MTR (opgelost) | 400 µg/l |
| som DDT/DDD/DDE | | BODEM streefwaarde | 10 µg/kg |
| som DDT/DDD/DDE | | SEDIMENT streefwaarde | 10 µg/kg |
| som drins | | BODEM streefwaarde | 5 µg/kg |
| som drins | | SEDIMENT streefwaarde | 5 µg/kg |
| som o-, m- en p-chloortolueen | | BODEM MTR | 420 µg/kg |
| som o-, m- en p-chloortolueen | | BODEM streefwaarde | 4.2 µg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|--|-------------------|--|----------------|
| squaleen | 111-02-4 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.0000224 ng/l |
| strontium | 7440-24-6 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 56 µg/l |
| styreen | 100-42-5 | BODEM MTR | 25 mg/kg |
| succimer | 304-55-2 | GRONDWATER ad hoc MTR | 96 µg/l |
| sulcofuron | 3567-25-7 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 630 ng/l |
| teflubenzuron | 83121-18-0 | SEDIMENT ad hoc MTR | 0.16 µg/kg |
| tellurium | 13494-80-9 | SEDIMENT Indicatief niveau ernstige verontreiniging | 600 mg/kg |
| tepraloxymid | 149979-41-9 | GRONDWATER ad hoc MTR | 466 µg/l |
| tepraloxymid | 149979-41-9 | SEDIMENT ad hoc MTR | 0.0769 µg/kg |
| tertiair-butylacetaat | 1070-83-3 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 690000 ng/l |
| tertiair-butylbenzeen | 98-06-6 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 6800 ng/l |
| tetrabroombisfenol A | 79-94-7 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.056 µg/l |
| tetrabutyltin-verbindingen | | BODEM MTR | 78 µg/kg |
| tetrachlooranilines (ind) | | BODEM MTR | 0.17 mg/kg |
| tetrachloorbenzeen (ind) | | BODEM MTR | 0.072 mg/kg |
| tetrachloordimethylbenzeen | 877-09-8 | SEDIMENT ad hoc MTR | 0.0064 mg/kg |
| tetrachlooretheen; tetrachlooretheleen; PER | 127-18-4 | BODEM MTR | 0.16 mg/kg |
| tetrachloorfenolen (ind) | | BODEM MTR | 0.3 mg/kg |
| tetrachloormethaan; tetrachloor- koolstof | 56-23-5 | BODEM MTR | 37 mg/kg |
| tetrachloornaftaleen | 1335-88-2 | SEDIMENT ad hoc MTR | 0.0913 mg/kg |
| tetrachloor-ortho-ftaalzuur | 632-58-6 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 55000 ng/l |
| tetraethyldithiopyrofosfaat | 3689-24-5 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 0.038 ng/l |
| tetrahydrothiofeen | 110-01-0 | OPPERVLAKTEWATER ER (opgelost) | 9400 µg/l |
| tetrahydrothiofeen | 110-01-0 | OPPERVLAKTEWATER MTR (opgelost) | 970 µg/l |
| tetramethyl ammoniumchloride | 75-57-0 | GRONDWATER ad hoc MTR | 46.2 µg/l |
| tetrasul | 2227-13-6 | SEDIMENT ad hoc MTR | 130 µg/kg |
| thallium | 7440-28-0 | BODEM MTR | 1.3 mg/kg |
| thiamethoxam | 153719-23-4 | GRONDWATER ad hoc MTR | 1 µg/l |
| thiocyanaten | | OPPERVLAKTEWATER ER (opgelost) | 10000 µg/l |
| thiocyanaten | | OPPERVLAKTEWATER MTR (opgelost) | 3.6 µg/l |
| thiram | 137-26-8 | BODEM MTR | 38 µg/kg |
| thorium | 7440-29-1 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 8 µg/l |
| tin | 7440-31-5 | SEDIMENT Indicatief niveau ernstige verontreiniging | 900 mg/kg |
| tin | 7440-31-5 | BODEM MTR | 53 mg/kg |
| TNT | 118-96-7 | GRONDWATER ad hoc MTR | 0.62 µg/l |

| Naam | CAS-nummer | Normtype | Norm |
|------------------------------------|-------------------|---|-----------------|
| tolclofos-methyl | 57018-04-9 | BODEM MTR | 130 µg/kg |
| tolclofos-methyl | 57018-04-9 | BODEM streefwaarde | 1 µg/kg |
| tolclofos-methyl | 57018-04-9 | SEDIMENT streefwaarde | 1 µg/kg |
| tolueen | 108-88-3 | BODEM MTR | 880 µg/kg |
| tolyfluamide | 731-27-1 | SEDIMENT ad hoc MTR | 300 µg/kg |
| toxafeen | 8001-35-2 | SEDIMENT ad hoc MTR | 0.00112 µg/kg |
| tri-allaat | 2303-17-5 | BODEM MTR | 16 µg/kg |
| triazofos | 24017-47-8 | BODEM MTR | 0.67 µg/kg |
| triazofos | 24017-47-8 | BODEM streefwaarde | 0.007 µg/kg |
| triazofos | 24017-47-8 | SEDIMENT streefwaarde | 0.007 µg/kg |
| tributylfosfaat | 126-73-8 | GRONDWATER streefwaarde (totaal) | 0.66 µg/l |
| tributylfosfaat | 126-73-8 | BODEM MTR | 5.3 mg/kg |
| tributyltinoxide | 56-35-9 | BODEM MTR | 3 µg/kg |
| tributyltin-verbindingen | | BODEM MTR | 1.9 µg/kg |
| trichlooranilines (ind) | | BODEM MTR | 0.42 mg/kg |
| trichloorbenzeen (ind) | | BODEM MTR | 0.24 mg/kg |
| trichlooretheen, trichloorethyleen | 79-01-6 | BODEM MTR | 13 mg/kg |
| trichloorfenolen (ind) | | BODEM MTR | 0.04 mg/kg |
| trichloorfenolen (ind) | | BODEM streefwaarde | 0.001 mg/kg |
| trichloorfon | 52-68-6 | BODEM MTR | 850 µg/kg |
| trichloormethaan; chloroform | 67-66-3 | BODEM MTR | 1.9 mg/kg |
| trichloormethylbenzeen | 98-07-7 | SEDIMENT ad hoc MTR | 0.0000217 mg/kg |
| trichloornaftaleen | 1321-65-9 | SEDIMENT ad hoc MTR | 0.0563 mg/kg |
| trichloortrimethylbenzeen | 5324-68-5 | SEDIMENT ad hoc MTR | 0.00725 mg/kg |
| triclocarban | 101-20-2 | SEDIMENT ad hoc MTR | 0.0001 mg/kg |
| triclopqr-butoxyethylester | 64700-56-7 | GRONDWATER ad hoc MTR | 0.52 µg/l |
| triclopqr-butoxyethylester | 64700-56-7 | SEDIMENT ad hoc MTR | 9.94 µg/kg |
| triclesylfosfaat (TCP) | 1330-78-5 | GRONDWATER streefwaarde (totaal) | 0.00032 µg/l |
| triclesylfosfaat (TCP) | 1330-78-5 | BODEM MTR | 8.9 µg/kg |
| triclesylfosfaat (TCP) | 1330-78-5 | BODEM streefwaarde | 0.089 µg/kg |
| tricyclazool | 41814-78-2 | GRONDWATER ad hoc MTR | 0.47 µg/l |
| trietazine | 1912-26-1 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 65 ng/l |
| triethylcitraat | 77-93-0 | GRONDWATER ad hoc MTR | 45 µg/l |
| triethylfosfaat | 78-40-0 | BODEM MTR | 4.1 mg/kg |
| triethylfosfaat | 78-40-0 | GRONDWATER streefwaarde (totaal) | 16 µg/l |
| triethylfosfaat | 78-40-0 | BODEM streefwaarde | 41 µg/kg |
| trifenyfosfaat (TFF, TPP) | 115-86-6 | GRONDWATER streefwaarde (totaal) | 0.0016 µg/l |
| trifenyfosfaat (TFF, TPP) | 115-86-6 | BODEM MTR | 95 µg/kg |
| trifenyfosfaat (TFF, TPP) | 115-86-6 | BODEM streefwaarde | 0.95 µg/kg |
| trifenyfosfine | 603-35-0 | SEDIMENT ad hoc MTR | 0.018 mg/kg |
| trifenylnitacetaat (zoute wateren) | 900-95-8 | SEDIMENT ad hoc MTR | 0.3 µg/kg |
| trifenylnit-verbindingen | | BODEM MTR | 0.33 µg/kg |
| trifluorjoodmethaan | 2314-97-8 | SEDIMENT ad hoc MTR | 0.0000369 µg/kg |
| trifluralin | 1582-09-8 | BODEM MTR | 12 µg/kg |
| trimethylammoniumchloride | 593-81-7 | GRONDWATER ad hoc MTR | 0.012 µg/l |
| trimethylanilines (ind) | | BODEM MTR | 0.87 mg/kg |

| Naam | CAS-nummer | Normtype | Norm |
|--|-------------------|---|-----------------|
| trimethylbenzenen | 25551-13-7 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 40 µg/l |
| trimethyldihydroquinoline | 26780-96-1 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 5.8 µg/l |
| trimethyldihydroquinoline | 26780-96-1 | SEDIMENT ad hoc MTR | 0.39 mg/kg |
| tris(2-butoxyethyl)fosfaat | 78-51-3 | GRONDWATER streefwaarde (totaal) | 0.13 µg/l |
| tris(2-butoxyethyl)fosfaat | 78-51-3 | BODEM MTR | 810 µg/kg |
| tris(2-butoxyethyl)fosfaat | 78-51-3 | BODEM streefwaarde | 8.1 µg/kg |
| tris(2-methylpropyl)fosfaat | 126-71-6 | GRONDWATER streefwaarde (totaal) | 0.11 µg/l |
| tris(2-methylpropyl)fosfaat | 126-71-6 | BODEM MTR | 640 µg/kg |
| tris(2-methylpropyl)fosfaat | 126-71-6 | BODEM streefwaarde | 6.4 µg/kg |
| trisodium nitrilotriacetaat | 5064-31-3 | GRONDWATER ad hoc MTR | 15 µg/l |
| triton X-100 | 9002-93-1 | GRONDWATER ad hoc MTR | 2.1 µg/l |
| uranium | 7440-61-1 | BODEM MTR | 28.3 mg/kg |
| ureum | 57-13-6 | GRONDWATER ad hoc MTR | 290 µg/l |
| vamidothion | 2275-23-2 | GRONDWATER ad hoc MTR | µg/l |
| vamidothion | 2275-23-2 | SEDIMENT ad hoc MTR | 0.51 µg/kg |
| vanadium | 7440-62-2 | SEDIMENT Indicatief niveau ernstige verontreiniging | 250 mg/kg |
| vanadium | 7440-62-2 | BODEM MTR | 43 mg/kg |
| vetalcoholalcoxylaat | 68439-49-6 | GRONDWATER ad hoc MTR | 0.12 µg/l |
| vinchlozolin | 50471-44-8 | SEDIMENT ad hoc MTR | 2000 µg/kg |
| vinylacetaat | 108-05-4 | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 18 µg/l |
| vinylbromide | 593-60-2 | SEDIMENT ad hoc MTR | 0.0000299 mg/kg |
| vinylchloride; chlooretheen; chloorethyleen | 75-01-4 | BODEM MTR | 0,16 µg/kg |
| wolfram | 7440-33-7 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 2.9 µg/l |
| xylenen (ind) | | BODEM MTR | 14 mg/kg |
| xylenen (ind) | | SEDIMENT MTR (standaard SEDIMENT met 10% organisch materiaal) | 14 mg/kg |
| xylenen (ind) | | BODEM streefwaarde | 0.1 mg/kg |
| xylenen (ind) | | GRONDWATER streefwaarde (opgelost) | 0.2 µg/l |
| xylenen (ind) | | SEDIMENT streefwaarde | 0.1 mg/kg |
| xylenen (som) | | BODEM MTR | 33 µg/kg |
| xylenen (som) | | BODEM streefwaarde | 100 µg/kg |
| zeep | | OPPERVLAKTEWATER ad hoc MTR (opgelost) | 30 µg/l |
| zilver | 7440-22-4 | BODEM MTR | 0.01 mg/kg |
| zineb | 12122-67-7 | BODEM MTR | 13000 µg/kg |
| zink | 7440-66-6 | BODEM MTR | 26 mg/kg |
| ziram | 137-30-4 | BODEM MTR | 0,011 µg/kg |
| zirconium | 7440-67-7 | OPPERVLAKTEWATER Ad hoc MTT (opgelost) | 2.6 µg/l |