



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 vaak niet meer 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 zonodig beleidsmatig vastgesteld, zodat ze kunnen worden opgenomen in de database van de website Risico's van Stoffen.

Naam	CAS-nummer	Normtype	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-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-dichloorpropaan	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
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

Naam	CAS-nummer	Normtype	Norm
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-chloorallylalcohol	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
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

Naam	CAS-nummer	Normtype	Norm
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) diisocyaan	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-butoxybutaanzuur	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)acridoon	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
AES		OPPERVLAKTEWATER ad hoc MTR (opgelost)	17 µg/l
aldicarb	116-06-3	BODEM MTR	0.096 µg/kg

Voor de stoffen in deze tabel kunnen ook andere normen beschikbaar zijn, zie de website Risico's van Stoffen (<https://rvs.rivm.nl/>).
RIVM, 26 januari 2021

Naam	CAS-nummer	Normtype	Norm
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
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

Naam	CAS-nummer	Normtype	Norm
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
C6-chloorethers (TCPE)		OPPERVLAKTEWATER ad hoc MTR (opgelost)	100 µg/l
C9-chloorethers		OPPERVLAKTEWATER ad hoc MTR (opgelost)	6 µg/l

Naam	CAS-nummer	Normtype	Norm
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)		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
chloorpropylaat	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
chrom	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

Naam	CAS-nummer	Normtype	Norm
citronellol	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
cycloxiidim	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
diafenthiuron	80060-09-9	SEDIMENT ad hoc MTR	0.014 µg/kg
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

Naam	CAS-nummer	Normtype	Norm
dibenzo[a,e]pyreen	192-65-4	SEDIMENT ad hoc MTR	0.102 mg/kg
dibenzo[a,h]antraceen	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
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
difenyloether	101-84-8	OPPERVLAKTEWATER ad hoc MTR (opgelost)	0.67 µg/l
difenyloolmethaan	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
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

Naam	CAS-nummer	Normtype	Norm
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
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
endrinaaldehyde	7421-93-4	OPPERVLAKTEWATER ad hoc MTR (opgelost)	64 ng/l

Naam	CAS-nummer	Normtype	Norm
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
ethyleenthioureum (ETU)	96-45-7	SEDIMENT ad hoc MTR	0.000768 µg/kg
ethyl-p-nitrofenylthio- benzeenfosfenaat (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, fenanthreen	85-01-8	BODEM MTR	0.51 mg/kg
fenantreen, fenanthreen	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 (trifenylnhydroxide) (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
flonicamid	158062-67-0	GRONDWATER ad hoc MTR	310 µg/l
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

Naam	CAS-nummer	Normtype	Norm
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
foseethyl-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	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		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
hexachloorbutadieen	87-68-3	SEDIMENT streefwaarde	2.5 µg/kg
hexachloorcyclopentadieen	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
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

Naam	CAS-nummer	Normtype	Norm
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
iprodon	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	SEDIMENT streefwaarde	8.1 µg/kg
mecoprop (MCCP)	7085-19-0	BODEM MTR	1.9 µg/kg
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

Naam	CAS-nummer	Normtype	Norm
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
methoxychlor	72-43-5	GRONDWATER ad hoc MTR	0.05 ng/l
methoxyfenozide	161050-58-4	GRONDWATER ad hoc MTR	0.18 µg/l
methyalkwik	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
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-dimethylacetamide	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
natriumdodecyl-benzeensulfonaat	25155-30-0	GRONDWATER ad hoc MTR	0.7 µg/l
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

Naam	CAS-nummer	Normtype	Norm
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
nonylfenoethoxylaats met >8 ethoxymonomeren (NPEO>8)		BODEM MTR	2900 µg/kg
nonylfenoethoxylaats met 1-2 ethoxymonomeren (NPEO1+2)		BODEM MTR	150 µg/kg
nonylfenoethoxylaats met 1-2 ethoxymonomeren gecarboxyleerd (NPE1+2C)		BODEM MTR	150 µg/kg
nonylfenoethoxylaats 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
octylfenoethoxylaats met >8 ethoxymonomeren (OPEO>8)		BODEM MTR	230 µg/kg
octylfenoethoxylaats met 1-2 ethoxymonomeren (OPEO1+2)		BODEM MTR	3600 µg/kg
octylfenoethoxylaats met 1-2 ethoxymonomeren gecarboxyleerd (OPE1+2C)		BODEM MTR	400 µg/kg
octylfenoethoxylaats 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
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

Naam	CAS-nummer	Normtype	Norm
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
pentachloorbenzeenthiool	133-49-3	SEDIMENT ad hoc MTR	0.0959 mg/kg
pentachloorethaan	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
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
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-epoxypropan	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
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

Naam	CAS-nummer	Normtype	Norm
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		SEDIMENT streefwaarde	10 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
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
tetrabrombisfenol 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;	127-18-4	BODEM MTR	0.16 mg/kg
tetrachloorethyleen; PER			
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

Naam	CAS-nummer	Normtype	Norm
tetrachloor-ortho-ftaalzuur	632-58-6	OPPERVLAKTEWATER ad hoc MTR (opgelost)	55000 ng/l
tetraethylthiopyrofosfaat	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
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
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	0.000217 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
triclopyr-butoxyethylester	64700-56-7	GRONDWATER ad hoc MTR	0.52 µg/l
triclopyr-butoxyethylester	64700-56-7	SEDIMENT ad hoc MTR	9.94 µg/kg

Naam	CAS-nummer	Normtype	Norm
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
trifenylnitroacetaat (zoute wateren)	900-95-8	SEDIMENT ad hoc MTR	0.3 µg/kg
trifenylnitro-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
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

Naam	CAS-nummer	Normtype	Norm
vinylchloride; chlooretheen; chloorethyleen	75-01-4	BODEM MTR	0,16 µg/kg
xylenen (ind)		BODEM MTR	14 mg/kg
xylenen (ind)		SEDIMENT MTR (standaard SEDIMENT met 10% organisch materiaal)	14 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
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