

**uvex**

**Schadstoffliste der  
uvex group // uvex group  
list of harmful substances**



Produktklasse // Product class	Einheit // unit	Grenzwerte // limit values	Bemerkungen // additional information	Materialgruppen // material categories										
				Textilien // textiles		Leder // leather		Kunststoffe // plastics		Metalle // metals	Beschichtungen // coatings *	Schaumstoffe // foamed rubber		
				synth.	nat.	synth.	nat.	hart // hard	weich // soft					
<b>Zinnorganische Verbindungen // Organic tin compounds</b>														
TBT [Tributylzinn] // TBT [tributyltin]	[ppm]	0,03	mit Hautkontakt // in direct contact with skin					○		○	●		●	●
TPhT [Triphenylzinn] // TPhT [triphenyltin]	[ppm]	1,0	mit Hautkontakt // in direct contact with skin					○		○	●		●	●
DBT [Dibutylzinn] // DBT [dibutyltin]	[ppm]	0,5	mit Hautkontakt // in direct contact with skin					○		○	●		●	●
DOT [Diocetylzinn] // DOT [dioctyltin]	[ppm]	1,0	mit Hautkontakt // in direct contact with skin					○		○	●		●	●
MBT [Monobutylzinn] // MBT [monobutyltin]	[ppm]	0,5	mit Hautkontakt // in direct contact with skin					○		○	●		●	●
Gesamtgehalt zinnorganische Verbindungen // Total organotin compounds	[ppm]	1,0	mit Hautkontakt // in direct contact with skin					○		○	●		●	●
<b>Polycyclische aromatische Kohlenwasserstoffe (PAK) // Polycyclic aromatic hydrocarbons (PAH)</b>														
Benzo(a)pyren // Benzo(a)pyrene	[ppm]	0,5	mit Hautkontakt // in direct contact with skin	●		●				●	●		●	●
Benzo(e)pyren // Benzo(e)pyrene	[ppm]	0,5	mit Hautkontakt // in direct contact with skin	●		●				●	●		●	●
Benzo(a)anthracen // Benzo(a)anthracene	[ppm]	0,5	mit Hautkontakt // in direct contact with skin	●		●				●	●		●	●
Benzo(b)fluoranthren // Benzo(b)fluoranthene	[ppm]	0,5	mit Hautkontakt // in direct contact with skin	●		●				●	●		●	●
Benzo(j)fluoranthren // Benzo(j)fluoranthene	[ppm]	0,5	mit Hautkontakt // in direct contact with skin	●		●				●	●		●	●
Benzo(k)fluoranthren // Benzo(k)fluoranthene	[ppm]	0,5	mit Hautkontakt // in direct contact with skin	●		●				●	●		●	●
Chrysen // Chrysene	[ppm]	0,5	mit Hautkontakt // in direct contact with skin	●		●				●	●		●	●
Dibenzo(a,h)anthracen // Dibenzo(a,h)anthracene	[ppm]	0,5	mit Hautkontakt // in direct contact with skin	●		●				●	●		●	●
Benzo(g,h,i)perylen // Benzo(g,h,i)perylene	[ppm]	0,5	mit Hautkontakt // in direct contact with skin	●		●				●	●		●	●
Indeno(1,2,3-c,d)pyren // Indeno(1,2,3-c,d)pyrene	[ppm]	0,5	mit Hautkontakt // in direct contact with skin	●		●				●	●		●	●
Naphtalin // Naphthalene	[ppm]	2,0	mit Hautkontakt // in direct contact with skin	●		●				●	●		●	●
Summe Acenaphthylen, Acenaphthen, Fluoren, Phenanthren, Pyren, Anthracen, Fluoranthren // Sum acenaphthylene, acenaphthene, fluorene, phenanthrene, pyrene, anthracene, fluoranthene	[ppm]	10,0	mit Hautkontakt, ausgenommen Spezial- handschuhe // in direct contact with skin, except gloves for special purposes	●		●				●	●		●	●
Summe gesamt // Total amount of PAHs	[ppm]	10,0	mit Hautkontakt, ausgenommen Spezial- handschuhe // in direct contact with skin, except gloves for special purposes	●		●				●	●		●	●
<b>Flammhemmende Produkte // Flame retardants</b>														
Borsäure // Boric acid	[ppm]	5,0	mit Hautkontakt // in direct contact with skin	○	○	○	○			○	○		○	○
decaBDE [Dekabromdiphenylether] // decaBDE [Dekabromodiphenylether]	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○			○	○		○	○
Bortrioxid // Diboron trioxide	[ppm]	5,0	mit Hautkontakt // in direct contact with skin	○	○	○	○			○	○		○	○
Dinatriumtetraborat-Decahydrat // Disodium tetraborate, anhydrous	[ppm]	5,0	mit Hautkontakt // in direct contact with skin	○	○	○	○			○	○		○	○
heptaBDE [Heptabromdiphenylether] // heptaBDE [Heptabromodiphenylether]	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○			○	○		○	○
HBCDD [Hexabromcyclododecan] // HBCDD [hexabromocyclododecane]	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○			○	○		○	○
hexaBDE [Hexabromdiphenylether] // hexaBDE [hexabromodiphenylether]	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○			○	○		○	○

Produktklasse // Product class	Einheit // unit	Grenzwerte // limit values	Bemerkungen // additional information	Materialgruppen // material categories									
				Textilien // textiles		Leder // leather		Kunststoffe // plastics		Metalle // metals	Beschichtungen // coatings *	Schaumstoffe // foamed rubber	
				synth.	nat.	synth.	nat.	hart // hard	weich // soft				
octaBDE [Octabromdiphenylether] // octaBDE [octabromodiphenylether]	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○	○	○			○	○
penta BDE [Pentabromdiphenylether] // pentaBDE [pentabromodiphenylether]	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○	○	○			○	○
PBB [Polybromierte Biphenyl] // PBB [polybrominated biphenyl]	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○	○	○			○	○
tetraBDE [Tetrabromdiphenylether] // tetraBDE [tetrabromodiphenylether]	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○	○	○			○	○
Tetraboron disodium heptaoxide-Hydrat // Tetraboron disodium heptaoxide, hydrate	[ppm]	5,0	mit Hautkontakt // in direct contact with skin	○	○	○	○	○	○			○	○
TRIS // Tri-(2,3-dibrompropyl)-phosphat	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○	○	○			○	○
TCEP [Tris(2-chloroethyl)phosphat] // TCEP [tris(2-carboxyethyl)phosphinate]	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○	○	○			○	○
TDCPP [Tris-(1,3-dichloro-2-propyl) phosphat] // TDCPP [tris-(1,3-dichloro-2-propyl) phosphate]	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○	○	○			○	○
TEPA [Tris-(aziridinyl)-phosphinoxid] // TEPA [tris-(aziridinyl)-phosphine-oxide]	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○	○	○			○	○
TXP [Trixylylphosphat] // TXP [trixylyl phosphate]	[ppm]	25,0	mit Hautkontakt // in direct contact with skin	○	○	○	○	○	○			○	○
<b>PFCs, perfluorierte Verbindungen // PFCs, perfluorocarbons</b>													
PFUdA // PFUdA	[ppm]	0,1	relevant für öl-/wasserab- weisende Produkte // relevance for water proof applications	●	●		●						
PFDaA // PFDaA	[ppm]	0,1	relevant für öl-/wasserab- weisende Produkte // relevance for water proof applications	●	●		●						
PFTrDA // PFTrDA	[ppm]	0,1	relevant für öl-/wasserab- weisende Produkte // relevance for water proof applications	●	●		●						
PFTeDA // PFTeDA	[ppm]	0,1	relevant für öl-/wasserab- weisende Produkte // relevance for water proof applications	●	●		●						
PFOS [Perfluorooctansulfonat] // PFOS [perfluorooctansulfonic acid]	[µg/ cm²]	1,0	relevant für öl-/wasserab- weisende Produkte // relevance for water proof applications	●	●		●						
PFOA [Perfluorooctansäure] // PFOA [perfluorooctanic acid]	[ppm]	0,25	relevant für öl-/wasserab- weisende Produkte // relevance for water proof applications	●	●		●						
<b>Weitere Kohlenwasserstoffe (auch halogeniert) // Further hydrocarbons (also halogenated)</b>													
Vinylcyclohexen [100-40-3] // Vinyl cyclohexene [100-40-3]	[ppm]	0,002		○	○	○	○	○	○	○	○	○	○
4-Phenylcyclohexen [4994-16-5] // 4-phenyl cyclohexene [4994-16-5]	[ppm]	0,03		○	○	○	○	○	○	○	○	○	○
Butadien [106-99-0] // Butadiene [106-99-0]	[ppm]	0,002		○	○	○	○	○	○	○	○	○	○
Vinylchlorid [75-01-4] // Vinyl chloride [75-01-4]	[ppm]	0,002		○	○	○	○	○	○	○	○	○	○
aromatische Kohlenwasserstoffe (ausgenommen: Xylo) // Aromatic hydrocarbones (except: xylene)	[ppm]	0,3		○	○	○	○	○	○	○	○	○	○
Dimethylfumarat // Dimethylfumarate	[ppm]	0,1			○		○						
<b>Formaldehyd // Formaldehyde</b>													
Formaldehyd // Formaldehyde	[ppm]	75			●		●						
<b>Kurzkettige Chlorparaffine // Short chain chlorinated chlorinated parafines</b>													
SCCP [kurzkettige Chlorparaffine] // SCCP [short chain chlorinated parafines]	[ppm]	100,0	mit Hautkontakt // in direct contact with skin			○	●	●	●			○	○

Produktklasse // Product class	Einheit // unit	Grenzwerte // limit values	Bemerkungen // additional information	Materialgruppen // material categories																
				Textilien // textiles		Leder // leather		Kunststoffe // plastics		Metalle // metals	Beschichtungen // coatings *	Schaumstoffe // foamed rubber								
				synth.	nat.	synth.	nat.	hart // hard	weich // soft											
<b>Extrahierbare Schwermetalle // Extractable heavy metals</b>																				
Sb [Antimon] // Sb [antimony]	[ppm]	30,0	mit Hautkontakt, ausgenommen Schutzgewebe mit Modacrylanteil // in direct contact with skin, except textiles with modacrylic	●																
As [Arsen] // As [arsenic]	[ppm]	1,0	mit Hautkontakt // in direct contact with skin	●	●	○	●	○	○	●	●	○								
Pb [Blei] // Pb [lead]	[ppm]	1,0	mit Hautkontakt, ausgenommen optische Filter & PSA für ionisierende Strahlung // in direct contact with skin, except optical filters & PSE against ionizing radiation	●	●	●	●													●
Cd [Cadmium] // Cd [cadmium]	[ppm]	0,1	mit Hautkontakt // in direct contact with skin	●	●	●	●													●
Cr (VI) [Chrom VI] // Cr (VI) [chromium VI]	[ppm]	0,5	mit Hautkontakt, für Leder < 3,0 ppm // in direct contact with skin, for leather < 3,0 ppm	●	●	●	●													●
Co [Cobalt] // Co [cobalt]	[ppm]	4,0	mit Hautkontakt // in direct contact with skin	●	●	●	●													●
Co (II) [Cobalt II] // Co (II) [cobalt II]	[w-%]	0,03	mit Hautkontakt // in direct contact with skin	●	●	●	●													●
Cu [Kupfer] // Cu [copper]	[ppm]	50,0	mit Hautkontakt // in direct contact with skin	●	●	●	●													●
Ni [Nickel] // Ni [nickel]	[ppm]	< 4,0	mit Hautkontakt, für Metalle 0,5 µg/cm² // in direct contact with skin, for metals 0,5 µg/cm²	●	●	●	●					●								●
Hg [Quecksilber] // Hg [mercury]	[ppm]	0,02	mit Hautkontakt // in direct contact with skin	●	●	●	●													●
<b>Schwermetalle im Aufschluss // Heavy metals in digested sample</b>																				
Pb [Blei] // Pb [lead]	[ppm]	90,0	ausgenommen optische Filter & PSA für ionische Strahlung // except optical filters & PSE against ionizing radiation			○		●	●	○	●	●								
Cd [Cadmium] // Cd [cadmium]	[ppm]	40,0	ausgenommen optische Filter & Schweißerschutzartikel // except optical filters & PSE for welding			○		●	●		●	●								
<b>Phthalate // Phthalates</b>																				
DIBP [Diisobutylphthalat] // DIBP [Diisobutylphthalate]	[w-%]	0,1				○		○	●			○	○							
DBP [Dibutylphthalat] // DBP [Dibutylphthalate]	[w-%]	0,1				○		○	●			○	○							
BBP [Bezylbutylphthalat] // BBP [Bezylbutylphthalate]	[w-%]	0,1				○		○	●			○	○							
DEHP [Bis-(2-ethylhexyl)phthalat] // DEHP [Bis-(2-ethylhexyl)phthalate]	[w-%]	0,1				○		○	●			○	○							
DNOP [Di-n-octylphthalat] // DNOP [Di-n-octylphthalate]	[w-%]	0,1				○		○	●			○	○							
DINP [Diisonylphthalat] // DINP [Diisononylphthalate]	[w-%]	0,1				○		○	●			○	○							
DIDP [Diisodecylphthalat] // DIDP [Diisodecylphthalate]	[w-%]	0,1				○		○	●			○	○							
DIHP [Di-C6-8-verzweigte Alkylphthalate] // DIHP [1,2-benzenedicarboxylic acid. Di-C6-8-branched alkyl esters. C7-rich (corresponds to di-iso-heptylphthalate)]	[w-%]	0,1				○		○	●			○	○							
DMEP [Bis-(2-methoxyethyl)phthalat] // DMEP [Bis(2-methoxyethyl)phthalate]	[w-%]	0,1				○		○	●			○	○							

Produktklasse // Product class	Einheit // unit	Grenzwerte // limit values	Bemerkungen // additional information	Materialgruppen // material categories								
				Textilien // textiles		Leder // leather		Kunststoffe // plastics		Metalle // metals	Beschichtungen // coatings *	Schaumstoffe // foamed rubber
				synth.	nat.	synth.	nat.	hart // hard	weich // soft			
DPP [Di-pentylphthalate (n-, iso-, oder gemischt)] // DPP [1.2 Benzenedicarboxylic acid. Dipentylester. Branched an linear (Dipentylphtalates)]	[w-%]	0,1				○		○	●		○	○
N-pentyl-isopentylphthalat // N-pentyl-isopentylphtalate	[w-%]	0,1				○		○	●		○	○
DIPP [Diisopentylphthalat] // DIPP [Diisopentylphtalate]	[w-%]	0,1				○		○	●		○	○
PIPP [Dipentylphthalat] // PIPP [Dipentylphtalate]	[w-%]	0,1				○		○	●		○	○
DHNUP [Di-C7-11-alkylphthalate, verzweigte und lineare] // DHNUP [1.2-Benzenedicarboxylic acid. Di-C7-11-branched and linear alkyl esters]	[w-%]	0,1				○		○	●		○	○
DHxP [Di-hexylphthalate, verzweigte und lineare] // DHxP [1.2-Benzenedicarboxylic acid. Dihexyl ester. Branched and linear]	[w-%]	0,1				○		○	●		○	○
DIOP [Diisooctylphthalat] // DIOP [Diisooctylphtalate]	[w-%]	0,1				○		○	●		○	○
Di-n-hexylphthalat // Di-n-hexyl-phtalate	[w-%]	0,1				○		○	●		○	○
<b>Phenole, Toluole, Benzole (auch chlorierte) // Phenols, toluenes, benzenes (also chlorinated)</b>												
PCP [Pentachlorphenol] // PCP [pentachlorphenol]	[ppm]	0,5			●		●					
TeCP [2,3,5,6-Tetrachlorphenol] // TeCP [2,3,5,6-tetrachlorphenol]	[ppm]	0,5			●		●					
TrCP [Trichlorophenole], Summe // TrCP [Trichlorophenols], Sum	[ppm]	2,0			●		●					
Summe Chlorierte Benzole und Toluole // Total amount of chlorinated benzenes and toluenes	[ppm]	1,0			●		○					
OPP [Orthophenylphenol] // OPP [o-phenyl phenol]	[ppm]	100,0					●					
Toluol [108-88-3] // Toluene [108-88-3]	[ppm]	< 2,0	ausgenommen Spezialhandschuhe // except gloves for special purposes								○	
Styrol [100-42-5] // Styrene [100-42-5]	[ppm]	10,0									○	
Nonylphenol // Nonylphenol	[ppm]	Summe // Sum: 10				○		○	●		●	○
Octylphenol // Octylphenol	[ppm]	Summe // Sum: 10				○		○	●		●	○
Nonylphenoethoxylate // Nonylphenol-ethoxylates	[ppm]	Summe // Sum: 10			●	●	○	●				
Octylphenoethoxylate // Octylphenol-ethoxylates	[ppm]	Summe // Sum: 10			●	●	○	●				
<b>Farbstoffe // Dyes</b>												
Abspaltbare Arylamine // Cleavable arylamines	[ppm]	< 20			●	●	●	●				
Arylamine // Arylamines	[ppm]	< 20			●	●	●	●				
Verbotene Azo-Farbstoffe, die krebs- erzeugende Amine bilden können // Banned azo dyes which can generate carcinogenic amines	[ppm]	< 20			●	●	●	●				
Krebserregende Farbstoffe // Carcinogen colorants	[ppm]	< 60			●		●	○				
Allergisierende Farbstoffe // Allergen colorants	[ppm]	< 60			●		●	○				
N-Nitrosamine // N-nitrosamines	[ppm]	0,1	relevant für vulkanisierte Materialien (Gummi) // relevant for vulcanized materials (rubber)									
<b>Lösemittelrückstände // Solvent residues</b>												
NMP // NMP	[w-%]	0,1			○			○				
DMAc // DMAc	[w-%]	0,1			○							

Produktklasse // Product class	Einheit // unit	Grenzwerte // limit values	Bemerkungen // additional information	Materialgruppen // material categories									
				Textilien // textiles		Leder // leather		Kunststoffe // plastics		Metalle // metals	Beschichtungen // coatings *	Schaumstoffe // foamed rubber	
				synth.	nat.	synth.	nat.	hart // hard	weich // soft				
Dimethylformamid // Dimethylformamide	[w-%]	0,1				●							
Formamide (ohne Dimethylformamid) // Formamide (including Dimethylformamide)	[w-%]	10,0				●							
<b>Pestizide // Pesticides</b>													
2,4,5-T richlorphenoxyessigsäure [93-76-5] // 2,4,5-Trichlorphenoxyacetic acid [93-76-5]	[ppm]	1,0			●		●						
2,4-D ichlorphenoxyessigsäure [94-75-7] // 2,4-Dichlorphenoxyacetic acid [94-75-7]	[ppm]	1,0			●		●						
Azinophosmethyl [86-50-0] // Azinophos-methyl [86-50-0]	[ppm]	1,0			●		●						
Azinophosethyl [2642-71-9] // Azinophos-ethyl [2642-71-9]	[ppm]	1,0			●		●						
Aldrin [309-00-2] // Aldrin [309-00-2]	[ppm]	1,0			●		●						
Bromophosethyl [4824-78-6] // Bromophos-ethyl [4824-78-6]	[ppm]	1,0			●		●						
Captafol [01-06-2425] // Captafol [01-06-2425]	[ppm]	1,0			●		●						
Carbaryl [63-25-2] // Carbaryl [63-25-2]	[ppm]	1,0			●		●						
Chlordan [57-74-9] // Chlordane [57-74-9]	[ppm]	1,0			●		●						
Chlordimeform [6164-98-3] // Chlordimeform [6164-98-3]	[ppm]	1,0			●		●						
Chlorfenvinphos [470-90-6] // Chlorfenvinphos [470-90-6]	[ppm]	1,0			●		●						
Coumaphos [56-72-4] // Coumaphos [56-72-4]	[ppm]	1,0			●		●						
Cyfluthrin [68359-37-5] // Cyfluthrin [68359-37-5]	[ppm]	1,0			●		●						
Cyhalothrin [91465-08-6] // Cyhalothrin [91465-08-6]	[ppm]	1,0			●		●						
Cypermethrin [52315-07-8] // Cypermethrin [52315-07-8]	[ppm]	1,0			●		●						
Tribufos [78-48-8] // Tribufos [78-48-8]	[ppm]	1,0			●		●						
Deltamethrin [52918-63-5] // Deltamethrin [52918-63-5]	[ppm]	1,0			●		●						
DDD [53-19-0, 72-54-8] // DDD [53-19-0, 72-54-8]	[ppm]	1,0			●		●						
DDE [3424-82-6, 72-55-9] // DDE [3424-82-6, 72-55-9]	[ppm]	1,0			●		●						
DDT [50-29-3, 789-02-6] // DDT [50-29-3, 789-02-6]	[ppm]	1,0			●		●						
Diazinon [333-41-5] // Diazinon [333-41-5]	[ppm]	1,0			●		●						
Dichlorprop [120-36-2] // Dichlorprop [120-36-2]	[ppm]	1,0			●		●						
Dicrotophos [141-66-2] // Dicrotophos [141-66-2]	[ppm]	1,0			●		●						
Dieldrin [60-57-1] // Dieldrin [60-57-1]	[ppm]	1,0			●		●						
Dimethoat [60-51-5] // Dimethoat [60-51-5]	[ppm]	1,0			●		●						
Dinoseb, Salze und Acetat [88-85-7 et al] // Dinoseb, Salts & Acid [88-85-7 et al]	[ppm]	1,0			●		●						
Endosulfan, α- [959-98-8] // Endosulfan, α- [959-98-8]	[ppm]	1,0			●		●						
Endosulfan, β- [33213-65-9] // Endosulfan, β- [33213-65-9]	[ppm]	1,0			●		●						
Endrin [72-20-8] // Endrin [72-20-8]	[ppm]	1,0			●		●						
Esfenvalerat [66230-04-4] // Esfenvalerate [66230-04-4]	[ppm]	1,0			●		●						
Fenvalerat [51630-58-1] // Fenvalerate [51630-58-1]	[ppm]	1,0			●		●						
Heptachlor [76-44-8] // Heptachlor [76-44-8]	[ppm]	1,0			●		●						

Produktklasse // Product class	Einheit // unit	Grenzwerte // limit values	Bemerkungen // additional information	Materialgruppen // material categories										
				Textilien // textiles		Leder // leather		Kunststoffe // plastics		Metalle // metals	Beschichtungen // coatings *	Schaumstoffe // foamed rubber		
				synth.	nat.	synth.	nat.	hart // hard	weich // soft					
Heptachlorepid [1024-57-3] // Heptachlorepoxide [1024-57-3]	[ppm]	1,0			●		●							
Hexachlorbenzol [118-74-1] // Hexachlorbenzene [118-74-1]	[ppm]	1,0			●		●							
Hexachlorcyclohexan, α- [319-84-6] // Hexachlorcyclohexane, α- [319-84-6]	[ppm]	1,0			●		●							
Hexachlorcyclohexan, β- [319-85-7] // Hexachlorcyclohexane, β- [319-85-7]	[ppm]	1,0			●		●							
Hexachlorcyclohexan, δ- [319-86-8] // Hexachlorcyclohexane, δ- [319-86-8]	[ppm]	1,0			●		●							
Isodrin [465-73-6] // Isodrine [465-73-6]	[ppm]	1,0			●		●							
Kelevan [4234-79-1] // Kelevan [4234-79-1]	[ppm]	1,0			●		●							
Kepon [143-50-0] // Kepone [143-50-0]	[ppm]	1,0			●		●							
Lindan [58-89-9] // Lindane [58-89-9]	[ppm]	1,0			●		●							
Malathion [121-75-5] // Malathion [121-75-5]	[ppm]	1,0			●		●							
MCPA [94-74-6] // MCPA [94-74-6]	[ppm]	1,0			●		●							
MCPB [94-81-5] // MCPB [94-81-5]	[ppm]	1,0			●		●							
Mecoprop [93-65-2] // Mecoprop [93-65-2]	[ppm]	1,0			●		●							
Metamidophos [10265-92-6] // Metamidophos [10265-92-6]	[ppm]	1,0			●		●							
Methoxychlor [72-43-5] // Methoxychlor [72-43-5]	[ppm]	1,0			●		●							
Mirex [2385-85-5] // Mirex [2385-85-5]	[ppm]	1,0			●		●							
Monocrotophos [6923-22-4] // Monocrotophos [6923-22-4]	[ppm]	1,0			●		●							
Parathion [56-38-2] // Parathion [56-38-2]	[ppm]	1,0			●		●							
Parathion-methyl [298-00-0] // Parathion-methyl [298-00-0]	[ppm]	1,0			●		●							
Perthan [72-56-0] // Perthane [72-56-0]	[ppm]	1,0			●		●							
Phosdrin/Mevinphos [7786-34-7] // Phosdrin/Mevinphos [7786-34-7]	[ppm]	1,0			●		●							
Propethamphos [31218-83-4] // Propethamphos [31218-83-4]	[ppm]	1,0			●		●							
Profenophos [41198-08-7] // Profenophos [41198-08-7]	[ppm]	1,0			●		●							
Quinalphos [13593-03-8] // Quinalphos [13593-03-8]	[ppm]	1,0			●		●							
Stroban [8001-50-1] // Strobane [8001-50-1]	[ppm]	1,0			●		●							
Telodrin [297-78-9] // Telodrin [297-78-9]	[ppm]	1,0			●		●							
Toxaphen (Camphechlor) [8001-35-2] // Toxaphene (Chlorocamphene) [8001-35-2]	[ppm]	1,0			●		●							
Trifluralin [1582-09-8] // Trifluralin [1582-09-8]	[ppm]	1,0			●		●							
Summe Pestizide // Sum pesticides	[ppm]	1,0			●		●							

\* enthält Farben, Lacke, Drucke // includes paints, laquers, prints

Dr. Lurz/BE Rev. 03

- Hohes Risiko des Auftretens, Tests sind durchzuführen //  
high risk of chemical being in use, tests are required frequently
- Geringes Risiko des Auftretens, gelegentliche und ggf. regelmäßige Tests sollten durchgeführt werden //  
low risk of chemical being in use, at least occasional tests should be done
- Auftreten unwahrscheinlich //  
unlikely occurrence



Generell ist die jeweils aktuelle Version der REACH-Verordnung (EG/1907/2006) insbesondere die SVHC-Liste (Substances of Very High Concern), Anhang XIV (Verzeichnis der zulassungspflichtigen Stoffe), sowie Anhang XVII (Beschränkungen der Herstellung, des Inverkehrbringens und der Verwendung bestimmter gefährlicher Stoffe, Gemische und Erzeugnisse) einzuhalten!

Gültig für alle bei UVEX SPORTS GROUP GmbH & Co. KG, UVEX SAFETY GROUP GmbH & Co. KG und verbundenen Unternehmen ab 1. August 2016 gefertigten Produkte.

In general the updated version of the REACH-directive (EG/1907/2006) and in particular the SVHC list (Substances of Very High Concern), Annex XIV (List of substances subject to authorisation) as well as Annex XVII (Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles) have to be complied with!

Valid for all products produced by UVEX SPORTS GROUP GmbH & Co. KG, UVEX SAFETY GROUP GmbH & Co. KG subsidiaries later than August, 1st 2016.

#### **Impressum // Imprint**

UVEX SAFETY GROUP GmbH & Co. KG  
Dr. Claus-Jürgen Lurz · Business Excellence  
Würzburger Straße 181 - 189  
90766 Fürth  
**T** +49 (0) 911 9736 - 0  
**F** +49 (0) 911 9736 - 1760  
**E** [safety@uvex.de](mailto:safety@uvex.de)  
**I** [uvex-safety.de](http://uvex-safety.de)

