

Audit - EU DK MAL Code

PPG AQUACOVER ONE 625 OFFWHITE

MAL Code	Product as is	Ready-for-use mixture
MAL Protection	<p>00-3</p> <p>According to the regulations on work involving coded products, the following stipulations apply to the use of personal protective equipment:</p> <p>General: Gloves must be worn for all work that may result in soiling. Apron/coveralls/protective clothing must be worn when soiling is so great that regular work clothes do not adequately protect skin against contact with the product. A face shield must be worn in work involving spattering if a full mask is not required. In this case, other recommended use of eye protection is not required.</p> <p>In all spraying operations in which there is return spray, the following must be worn: respiratory protection and arm protectors/ apron/coveralls/protective clothing as appropriate or as instructed.</p> <p>MAL-code: 00-3</p> <p>Application: During downtimes, cleaning and repair of closed facilities, spray booths or cabins, if there is a risk of contact with wet paint or organic solvents. When using scraper or knife, brush, roller, etc. for pre- and post-treatments in cabins or booths of the existing* facility type, if the operator is inside the spray zone.</p> <ul style="list-style-type: none">- Coveralls must be worn. <p>When spraying in existing* spray booths, if the operator is outside the spray zone.</p> <ul style="list-style-type: none">- Arm protectors and apron must be worn. <p>During all spraying where atomization occurs in cabins or spray booths where the operator is inside the spray zone and during spraying outside a closed facility, cabin or booth.</p> <ul style="list-style-type: none">- Air-supplied full mask, coveralls and hood must be worn. <p>Drying: Items for drying/drying ovens that are temporarily placed on such things as rack trolleys, etc. must be equipped with a mechanical exhaust system to prevent fumes from wet items from passing through workers' inhalation zone.</p> <p>Polishing: When polishing treated surfaces, a mask with dust filter must be worn. When machine grinding, eye protection must be worn. Work gloves must always be worn.</p> <p>Caution The regulations contain other stipulations in addition to the above.</p>	Not applicable. Not applicable.
		Not applicable.
		Not applicable.

*See Regulations.

Low Boiling
Liquid
MAL Number
Audit (Textual)

Not applicable.

25.58

00-3

Figure-before-dash (from MAL Number) = 00

MAL Number [25.58] ≤ 30

MAL Number = density * Σ[Conc(i) * MAL Factor(i)] = 1.21 * 21.14 = 25.58

Density (from Density (g/m³) data entry) = 1.21

Σ[Conc(i) * MAL Factor(i)] = 21.14

[(2-methoxymethylethoxy)propanol] Conc * MAL Factor = 0.2309% * 5 = 1.155

MAL Factor entered against range: '>0' = 5

[ammonia] Conc * MAL Factor = 0.1600% * 50 = 8.001

MAL Factor entered against range: '<0.2' = 50

[ammonia, anhydrous] Conc * MAL Factor = 0.05204% * 50 = 2.602

MAL Factor entered against range: '<0.2' = 50

[DIMETHYLAMINOETHANOL] Conc * MAL Factor = 0.028% * 280 = 7.84

MAL Factor entered against range: '>0' = 280

[2-BUTOXY ETHANOL] Conc * MAL Factor = 0.005440% * 25 = 0.1360

MAL Factor entered against range: '>0' = 25

[METHYL ALCOHOL] Conc * MAL Factor = 0.002100% * 54 = 0.1134

MAL Factor entered against range: '>0' = 54

[1-BUTANOL] Conc * MAL Factor = 0.0018% * 67 = 0.1206

MAL Factor entered against range: '>0' = 67

[Ethanol, 2,2'-(butylimino)bis-] Conc * MAL Factor = 0.0007564% * 1000 = 0.7564

MAL Factor entered against range: '>0' = 1000

[ACETIC ACID] Conc * MAL Factor = 0.0001841% * 400 = 0.07365

MAL Factor entered against range: '>0' = 400

[PROPYLENE GLYCOL MONOMETHYL ETHER] Conc * MAL Factor = 0.0001155% * 28 = 0.003234

MAL Factor entered against range: '>0' = 28

[2-METHOXY-1-PROPANOL] Conc * MAL Factor = 0.0001040% * 267 = 0.02775

MAL Factor entered against range: '>0' = 267

[ETHYL ACRYLATE] Conc * MAL Factor = 0.00003465% * 700 = 0.02426

MAL Factor entered against range: '>0' = 700

[PROPYLENE OXIDE] Conc * MAL Factor = 0.0000345% * 8333.3 = 0.2875

From DK (Working Environment Authority) OELs: OELs in mg/m³ and ppm available: 2 * 10000 / OEL in mg/m³ = 2 * 10000 / 2.4 = 8333.3

Available value in mg/m³ = 2.4

Available value in ppm = 1

Warning: ERCF of 2 used. Contact Authorities for MAL Factor.

[ACETALDEHYDE] Conc * MAL Factor = 0.0000023% * 1000 = 0.00023

MAL Factor entered against range: '>0' = 1000

[1,4-DIOXANE] Conc * MAL Factor = 0.00000115% * 390 = 0.00004485

MAL Factor entered against range: '>0' = 390

[FORMALDEHYDE] Conc * MAL Factor = 0.00000115% * 2500 = 0.0002875

MAL Factor entered against range: '<0.1' = 2500

[ETHYLENE OXIDE] Conc * MAL Factor = 0.00000115% * 11111.1 = 0.001278

From DK (Working Environment Authority) OELs: OELs in mg/m³ and ppm available: 2 * 10000 / OEL in mg/m³ = 2 * 10000 / 1.8 = 11111.1

Available value in mg/m³ = 1.8

Available value in ppm = 1

Warning: ERCF of 2 used. Contact Authorities for MAL Factor.

[METHYL CHLORIDE] Conc * MAL Factor = 0.00000115% * 476.2 = 0.00005476

From DK (Working Environment Authority) OELs: OELs in mg/m³ and ppm available: 2 * 10000 / OEL in mg/m³ = 2 * 10000 / 42 = 476.2

Available value in mg/m³ = 42

Available value in ppm = 20

Warning: ERCF of 2 used. Contact Authorities for MAL Factor.

[HYDROCHLORIC ACID] Conc * MAL Factor = 0.0000005970% * 2900 = 0.0001731

MAL Factor entered against range: '>0' = 2900

Ingredients with MAL factor of 0 [did not contribute] {Denmark MAL Code}

WATER (47.46%)

MAL Factor entered against range: '>0' = 0

proprietary acrylic copolymer (25.00%)

Default assumption [non-volatile] = 0

TITANIUM DIOXIDE (8.835%)

MAL Factor entered against range: '>0' = 0

ZINC ORTHOPHOSPHATE (5.88%)

MAL Factor entered against range: '>0' = 0

Not applicable.

Not applicable.

Not applicable.

Talc, non-asbestos form (5.226%)
MAL Factor entered against range: '>0' = 0

2-(2-BUTOXYETHOXY)ETHANOL (1.821%)
MAL Factor entered against range: '>0' = 0

POLYPROPYLENE GLYCOL (0.9545%)
Default assumption [non-volatile] = 0

ZINC OXIDE (0.6575%)
MAL Factor entered against range: '>0' = 0

POLYMER, POLYFUNCTIONAL, NON-ANIONIC (0.4420%)
Default assumption [non-volatile] = 0

Alcohols, C16-18 and C18-unsat., ethoxylated (0.3450%)
MAL Factor entered against range: '>0' = 0

Oxirane, 2-[[3-(trimethoxysilyl)propoxy]methyl]-, hydrolyzed (0.308%)
Default assumption [non-volatile] = 0

Tripropylene glycol monomethyl ether (0.2916%)
MAL Factor entered against range: '>0' = 0

ALUMINUM HYDROXIDE (0.2710%)
MAL Factor entered against range: '>0' = 0

proprietary surfactant (0.266%)
Default assumption [non-volatile] = 0

COALESCING AID (0.2497%)
Default assumption [non-volatile] = 0

POLYURETHANE RESIN (0.222%)
MAL Factor entered against range: '>0' = 0

POLYACRYLATE (0.2099%)
Default assumption [non-volatile] = 0

POLYSILOXANE MIXTURE (0.1379%)
Default assumption [non-volatile] = 0

ZIRCONIUM OXIDE (0.093%)
MAL Factor entered against range: '>0' = 0

CHLORITE-GROUP MINERALS (0.07315%)
MAL Factor entered against range: '>0' = 0

DOLOMITE (0.07315%)
MAL Factor entered against range: '>0' = 0

MAGNESIUM CARBONATE (0.07315%)
MAL Factor entered against range: '>0' = 0

SODIUM NITRITE (0.064%)
MAL Factor entered against range: '>0' = 0

polyester acrylate (0.05738%)
Default assumption [non-volatile] = 0

QUARTZ (<10 microns) (0.05451%)
MAL Factor entered against range: '>0' = 0

polyurethane resin (0.05275%)
Default assumption [non-volatile] = 0

reaction mass of mixed (3,3,4,4,5,5,6,6,7,7, 8,8,8- tridecafluorooctyl) phosphates, ammonium salt (0.0476%)
Default assumption [non-volatile] = 0

TRIMETHYLOLPROPANE (0.04176%)
MAL Factor entered against range: '>0' = 0

AMMONIUM BENZOATE (0.04%)
MAL Factor entered against range: '>0' = 0

[3-(2,3-epoxypropoxy)propyl]trimethoxysilane (0.0399%)
Default assumption [non-volatile] = 0

POLYETHYLENE-POLYPROPYLENE POLYMER (0.03834%)
MAL Factor entered against range: '>0' = 0

proprietary defoamer (0.03724%)
Default assumption [non-volatile] = 0

acrylic polymer (0.03473%)
Default assumption [non-volatile] = 0

1,2-BENZISOTHIAZOLONE (0.03059%)
MAL Factor entered against range: '>0' = 0

ZIRCONIUM TETRAHYDROXIDE (0.0279%)
MAL Factor entered against range: '>0' = 0

ALUMINUM SILICATE (0.02006%)
MAL Factor entered against range: '>0' = 0

pyrithione zinc (0.01375%)
MAL Factor entered against range: '>0' = 0

polyethylene glycol monobutyl ether (0.009%)
Default assumption [non-volatile] = 0

TITANIUM DIOXIDE (<10 microns) (0.007952%)
MAL Factor entered against range: '>0' = 0

TRIETHYLENEGLYCOL (0.002145%)
MAL Factor entered against range: '>0' = 0

alkyl polyglycol ether phosphate compound (0.001147%)
MAL Factor entered against range: '>0' = 0

LECITHINS (0.001088%)
MAL Factor entered against range: '>0' = 0

CARBON BLACK (0.0008%)
MAL Factor entered against range: '>0' = 0

ISOTHIAZOLONE SOLUTION (0.0007634%)
Default assumption [non-volatile] = 0

1,3-PROPANEDIOL (0.0005775%)
MAL Factor entered against range: '>0' = 0

AMORPHOUS SILICA (0.0002983%)
MAL Factor entered against range: '>0' = 0

DIETHYLENE GLYCOL (0.0002365%)
MAL Factor entered against range: '>0' = 0

Triethyleneglycol monobutylether (0.0001899%)
MAL Factor entered against range: '>0' = 0

residual monomers (0.0001218%)
Default assumption [non-volatile] = 0

QUARTZ (>10 microns) (0.0001214%)
MAL Factor entered against range: '>0' = 0

PROPYLENE GLYCOL (0.0001155%)
MAL Factor entered against range: '>0' = 0

BUTYLATED HYDROXYTOLUENE (0.0001035%)
MAL Factor entered against range: '>0' = 0

polycarbonic acid ammonium salt (0.00006318%)
Default assumption [non-volatile] = 0

DODECYL SODIUM SULFATE (0.00005763%)
Default assumption [non-volatile] = 0

3-Iodo-2-propynyl butylcarbamate (0.00004795%)
MAL Factor entered against range: '>0' = 0

POLYETHER SILOXANE COPOLYMER (0.00003520%)
Default assumption [non-volatile] = 0

2-METHYL-4-ISOTHIAZOLIN-3-ONE (0.00002625%)
MAL Factor entered against range: '>0' = 0

LEAD OXIDE (0.000025%)
MAL Factor entered against range: '>0' = 0

ETHANOL;2-(2-ETHOXYETHOXY) (0.00001899%)
MAL Factor entered against range: '>0' = 0

Triethylene glycol monoethyl ether (0.00001899%)
Default assumption [non-volatile] = 0

Decamethylcyclopentasiloxane (0.00001844%)
MAL Factor entered against range: '>0' = 0

dodecamethylcyclohexasiloxane (0.00001844%)
Default assumption [non-volatile] = 0

octamethylcyclotetrasiloxane (0.00001841%)
MAL Factor entered against range: '>0' = 0

2-BROMO-2-NITRO-1,3-PROPANEDIOL (0.00000994%)
MAL Factor entered against range: '>0' = 0

2-ETHYLHEXANOIC ACID (0.00000525%)
MAL Factor entered against range: '>0' = 0

POLYOXYETHYLENE (20) STEARYL ETHER (0.000003344%)
MAL Factor entered against range: '>0' = 0

ETHYLENE GLYCOL (0.000002149%)
MAL Factor entered against range: '>0' = 0

TIN (0.0000017%)
From US (ACGIH) OELs: Product is assumed to be non-volatile, due to an OEL in mg/m³ being available, and no ppm OEL being available] = 0
Available value in mg/m³ = 2

SILANE,DICHLORODIMETHYL-,REACTION PRODUCTS WITH SILICA (0.000001584%)
MAL Factor entered against range: '>0' = 0

SODIUM NITRATE (0.0000007886%)
MAL Factor entered against range: '>0' = 0

sodium hydroxide (0.0000005084%)
MAL Factor entered against range: '>0' = 0

SODIUM CHLORIDE (0.0000002988%)

MAL Factor entered against range: '>0' = 0
ALUMINUM OXIDE (0.00000008956%)
MAL Factor entered against range: '>0' = 0
Diiron trioxide (0.00000008956%)
MAL Factor entered against range: '>0' = 0
SILICA (0.00000005970%)
MAL Factor entered against range: '>0' = 0
Figure-after-dash (Σ [ing conc / ing limit] ≥ 1) = 3
Figure-after-dash 3 calculated ratio: Σ [ing conc / ing limit] = 1.99043865263345
2-(2-BUTOXYETHOXY)ETHANOL: Ing conc / Ing limit = 1.821 / 10 = 0.1821
Minimum value of concentration limit associated with figure-after-dash 3 = 10
POLYPROPYLENE GLYCOL: Ing conc / Ing limit = 0.9545 / 1 = 0.9545
Minimum value of concentration limit associated with figure-after-dash 3 = 1
Figure-after-dash (CLP hazard) = 3
GHS Status - EU
Acute toxicity - Oral - Category 4 - From 'Entered data'
Entered data - [EU] [99] [User]
ammonia: Ing conc / Ing limit = 0.1600 / 5 = 0.03200
Minimum value of concentration limit associated with figure-after-dash 3 = 5
SODIUM NITRITE: Ing conc / Ing limit = 0.064 / 0.1 = 0.64
Minimum value of concentration limit associated with figure-after-dash 3 = 0.1
QUARTZ (<10 microns): Ing conc / Ing limit = 0.05451 / 1 = 0.05451
Minimum value of concentration limit associated with figure-after-dash 3 = 1
ammonia, anhydrous: Ing conc / Ing limit = 0.05204 / 5 = 0.01041
Minimum value of concentration limit associated with figure-after-dash 3 = 5
AMMONIUM BENZOATE: Ing conc / Ing limit = 0.04 / 1 = 0.04
Minimum value of concentration limit associated with figure-after-dash 3 = 1
[3-(2,3-epoxypropoxy)propyl]trimethoxysilane: Ing conc / Ing limit = 0.0399 / 2 = 0.01995
Minimum value of concentration limit associated with figure-after-dash 3 = 2
Figure-after-dash (CLP hazard) = 3
GHS Status - EU
Serious eye damage / eye irritation - Category 1 - From 'Entered data'
Entered data - [EU] [99] [User]
1,2-BENZISOTHAZOLONE: Ing conc / Ing limit = 0.03059 / 1 = 0.03059
Minimum value of concentration limit associated with figure-after-dash 3 = 1
DIMETHYLAMINOETHANOL: Ing conc / Ing limit = 0.028 / 10 = 0.0028
Minimum value of concentration limit associated with figure-after-dash 3 = 10
pyrithione zinc: Ing conc / Ing limit = 0.01375 / 1 = 0.01375
Minimum value of concentration limit associated with figure-after-dash 3 = 1
polyethylene glycol monobutyl ether: Ing conc / Ing limit = 0.009 / 2 = 0.0045
Minimum value of concentration limit associated with figure-after-dash 3 = 2
Figure-after-dash (CLP hazard) = 3
GHS Status - EU
Serious eye damage / eye irritation - Category 1 - From 'Entered data'
Entered data - [EU] [99] [User]
2-BUTOXY ETHANOL: Ing conc / Ing limit = 0.005440 / 10 = 0.0005440
Minimum value of concentration limit associated with figure-after-dash 3 = 10
METHYL ALCOHOL: Ing conc / Ing limit = 0.002100 / 1 = 0.002100
Minimum value of concentration limit associated with figure-after-dash 3 = 1
alkyl polyglycol ether phosphate compound: Ing conc / Ing limit = 0.001147 / 2 = 0.0005735
Minimum value of concentration limit associated with figure-after-dash 3 = 2
CARBON BLACK: Ing conc / Ing limit = 0.0008 / 10 = 0.00008
Minimum value of concentration limit associated with figure-after-dash 3 = 10
Ethanol, 2,2'-(butylimino)bis-: Ing conc / Ing limit = 0.0007564 / 2 = 0.0003782
Minimum value of concentration limit associated with figure-after-dash 3 = 2
DIETHYLENE GLYCOL: Ing conc / Ing limit = 0.0002365 / 10 = 0.00002365
Minimum value of concentration limit associated with figure-after-dash 3 = 10
Triethyleneglycol monobutylether: Ing conc / Ing limit = 0.0001899 / 2 = 0.00009495
Minimum value of concentration limit associated with figure-after-dash 3 = 2
ACETIC ACID: Ing conc / Ing limit = 0.0001841 / 10 = 0.00001841
Minimum value of concentration limit associated with figure-after-dash 3 = 10
BUTYLATED HYDROXYTOLUENE: Ing conc / Ing limit = 0.0001035 / 10 = 0.00001035
Minimum value of concentration limit associated with figure-after-dash 3 = 10
DODECYL SODIUM SULFATE: Ing conc / Ing limit = 0.00005763 / 1 = 0.000005763
Minimum value of concentration limit associated with figure-after-dash 3 = 1
Figure-after-dash (CLP hazard) = 3
GHS Status - EU
Acute toxicity - Oral - Category 4 - From 'Entered data'

Entered data - [EU] [99] [User]
Acute toxicity - Inhalation (overall) - Category 4
Acute toxicity - Inhalation (vapours) - Category 4 - From 'Entered data - corrected for inhalation test type'
Entered data corrected based on other product properties - [EU] [99] [User]
Justification of Acute Toxicity Test Type
Vapours assumed

3-Iodo-2-propynyl butylcarbamate: Ing conc / Ing limit = 0.00004795 / 1 = 0.00004795
Minimum value of concentration limit associated with figure-after-dash 3 = 1
ETHYL ACRYLATE: Ing conc / Ing limit = 0.00003465 / 0.1 = 0.0003465
Minimum value of concentration limit associated with figure-after-dash 3 = 0.1
2-METHYL-4-ISOTHIAZOLIN-3-ONE: Ing conc / Ing limit = 0.00002625 / 0.03 = 0.0008752
Minimum value of concentration limit associated with figure-after-dash 3 = 0.03
LEAD OXIDE: Ing conc / Ing limit = 0.000025 / 0.25 = 0.0001
Minimum value of concentration limit associated with figure-after-dash 3 = 0.25
ETHANOL;2-(2-ETHOXYETHOXY): Ing conc / Ing limit = 0.00001899 / 10 = 0.00001899
Minimum value of concentration limit associated with figure-after-dash 3 = 10
2-BROMO-2-NITRO-1,3-PROPANEDIOL: Ing conc / Ing limit = 0.00000994 / 1 = 0.00000994
Minimum value of concentration limit associated with figure-after-dash 3 = 1
2-ETHYLHEXANOIC ACID: Ing conc / Ing limit = 0.00000525 / 1 = 0.00000525
Minimum value of concentration limit associated with figure-after-dash 3 = 1
POLYOXYETHYLENE (20) STEARYL ETHER: Ing conc / Ing limit = 0.000003344 / 2 = 0.000001672
Minimum value of concentration limit associated with figure-after-dash 3 = 2
sodium hydroxide: Ing conc / Ing limit = 0.000005084 / 0.04 = 0.0001271
Minimum value of concentration limit associated with figure-after-dash 3 = 0.04
ACETALDEHYDE: Ing conc / Ing limit = 0.00000023 / 0.1 = 0.0000023
Minimum value of concentration limit associated with figure-after-dash 3 = 0.1
1,4-DIOXANE: Ing conc / Ing limit = 0.000000115 / 0.1 = 0.00000115
Minimum value of concentration limit associated with figure-after-dash 3 = 0.1
FORMALDEHYDE: Ing conc / Ing limit = 0.000000115 / 0.1 = 0.00000115
Minimum value of concentration limit associated with figure-after-dash 3 = 0.1
HYDROCHLORIC ACID: Ing conc / Ing limit = 0.0000005970 / 0.4 = 0.000001493
Minimum value of concentration limit associated with figure-after-dash 3 = 0.4
Stricter figure-after-dash numbers that are not available because Σ [ing conc / ing limit] < 1
Figure-after-dash 6 calculated ratio: Σ [ing conc / ing limit] = 0.56784019983735
SODIUM NITRITE: Ing conc / Ing limit = 0.064 / 0.2 = 0.32
Minimum value of concentration limit associated with figure-after-dash 6 = 0.2
QUARTZ (<10 microns): Ing conc / Ing limit = 0.05451 / 10 = 0.005451
Minimum value of concentration limit associated with figure-after-dash 6 = 10
reaction mass of mixed (3,3,4,4,5,5,6,6,7,7, 8,8,8- tridecafluorooctyl) phosphates, ammonium salt: Ing conc / Ing limit = 0.0476 / 0.2 = 0.238
Minimum value of concentration limit associated with figure-after-dash 6 = 0.2
Figure-after-dash (CLP hazard) = 6
GHS Status - EU
Acute toxicity - Inhalation (overall) - Category 1
Acute toxicity - Inhalation (dust/mist) - Category 1 - From 'Entered data'
Entered data - [EU] [99] [User]
METHYL ALCOHOL: Ing conc / Ing limit = 0.002100 / 20 = 0.0001050
Minimum value of concentration limit associated with figure-after-dash 6 = 20
CARBON BLACK: Ing conc / Ing limit = 0.0008 / 25 = 0.000032
Minimum value of concentration limit associated with figure-after-dash 6 = 25
ISOTHIAZOLONE SOLUTION: Ing conc / Ing limit = 0.0007634 / 0.2 = 0.003817
Minimum value of concentration limit associated with figure-after-dash 6 = 0.2
Figure-after-dash (CLP hazard) = 6
GHS Status - EU
Acute toxicity - Oral - Category 3 - From 'Entered data'
Entered data - [EU] [13] [Datalink]
Acute toxicity - Dermal - Category 2 - From 'Entered data'
Entered data - [EU] [13] [Datalink]
Acute toxicity - Inhalation (overall) - Category 2
Acute toxicity - Inhalation (vapours) - Category 2 - From 'Entered data - corrected for inhalation test type'
Entered data corrected based on other product properties - [EU] [13] [Datalink]
Justification of Acute Toxicity Test Type
Vapours assumed

2-METHOXY-1-PROPANOL: Ing conc / Ing limit = 0.0001040 / 2 = 0.00005198
Minimum value of concentration limit associated with figure-after-dash 6 = 2
ETHYL ACRYLATE: Ing conc / Ing limit = 0.00003465 / 5 = 0.00000693
Minimum value of concentration limit associated with figure-after-dash 6 = 5
PROPYLENE OXIDE: Ing conc / Ing limit = 0.0000345 / 0.1 = 0.000345
Minimum value of concentration limit associated with figure-after-dash 6 = 0.1

Figure-after-dash (CLP hazard) = 6
GHS Status - EU
Carcinogen - Category 1B - From 'Entered data'
Entered data - [EU] [9] [Datalink]
Germ cell mutagenicity - Category 1B - From 'Entered data'
Entered data - [EU] [9] [Datalink]
2-METHYL-4-ISOTHIAZOLIN-3-ONE: Ing conc / Ing limit = 0.00002625 / 1 = 0.00002625
Minimum value of concentration limit associated with figure-after-dash 6 = 1
LEAD OXIDE: Ing conc / Ing limit = 0.000025 / 10 = 0.0000025
Minimum value of concentration limit associated with figure-after-dash 6 = 10
1,4-DIOXANE: Ing conc / Ing limit = 0.000000115 / 10 = 0.000000115
Minimum value of concentration limit associated with figure-after-dash 6 = 10
FORMALDEHYDE: Ing conc / Ing limit = 0.000000115 / 1 = 0.000000115
Minimum value of concentration limit associated with figure-after-dash 6 = 1
ETHYLENE OXIDE: Ing conc / Ing limit = 0.000000115 / 0.1 = 0.00000115
Minimum value of concentration limit associated with figure-after-dash 6 = 0.1
Figure-after-dash (CLP hazard) = 6
GHS Status - EU
Carcinogen - Category 1B - From 'Entered data'
Entered data - [EU] [14] [Datalink]
Germ cell mutagenicity - Category 1B - From 'Entered data'
Entered data - [EU] [14] [Datalink]
Reproductive toxicity
Calculation intermediates involved in final hazard assignment
Reproductive toxicity - Fertility - Category 1B - Effect On: Fertility - From 'Entered data'
Entered data - [EU] [14] [Datalink]
Reproductive toxicity - Unborn child - Category 2 - Effect On: UnbornChild - From 'Entered data'
Entered data - [EU] [14] [Datalink]
METHYL CHLORIDE: Ing conc / Ing limit = 0.000000115 / 0.1 = 0.00000115
Minimum value of concentration limit associated with figure-after-dash 6 = 0.1
Figure-after-dash (OEL Criteria - Carcinogen) = 6
DK OEL: Carcinogen CMR applicable
Figure-after-dash 5 calculated ratio: Σ [ing conc / ing limit] = 0.00003465
ETHYL ACRYLATE: Ing conc / Ing limit = 0.00003465 / 1 = 0.00003465
Minimum value of concentration limit associated with figure-after-dash 5 = 1
Figure-after-dash 4 calculated ratio: Σ [ing conc / ing limit] = 0.0060667707070657142857142857
ammonia: Ing conc / Ing limit = 0.1600 / 35 = 0.004572
Minimum value of concentration limit associated with figure-after-dash 4 = 35
ammonia, anhydrous: Ing conc / Ing limit = 0.05204 / 35 = 0.001487
Minimum value of concentration limit associated with figure-after-dash 4 = 35
ACETIC ACID: Ing conc / Ing limit = 0.0001841 / 25 = 0.000007365
Minimum value of concentration limit associated with figure-after-dash 4 = 25
sodium hydroxide: Ing conc / Ing limit = 0.0000005084 / 1 = 0.0000005084
Minimum value of concentration limit associated with figure-after-dash 4 = 1
HYDROCHLORIC ACID: Ing conc / Ing limit = 0.00000005970 / 5 = 0.0000001194
Minimum value of concentration limit associated with figure-after-dash 4 = 5