

Audit - EU DK MAL Code

SIGMAFAST 278 BASE OFFWHITE

Denmark MAL Code

Audit - MAL Code

EU Denmark MAL Code:- 2-5

The MAL Code calculations are performed with product and component data.

Product is a Liquid

SIGMAFAST 278 BASE OFFWHITE - Components considered for the MAL Code calculation.

QUARTZ (>10 microns) (22.53%) {Denmark MAL Code}

Carcinogen.

CAS: 14808607

Density: 0

Relative Density: 2.6

Molecular Weight: 60.09

Boiling Point: 2230

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: 0.1

FAD 1 Quotient = 225.3

EPOXY RESIN (AVERAGE MOLECULAR WT < 700) (15.85%) {Denmark MAL Code}

CAS: 25068386

Density: 1.16

Molecular Weight: 600

Boiling Point: 286

Vapour Pressure: 0.0000675054

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 5; Lower Limit: 1

FAD 5 Quotient = 15.85

CALCIUM CARBONATE (14%) {Denmark MAL Code}

CAS: 1317653

Density: 2.83

Relative Density: 2.7

Molecular Weight: 100.09

No LBL Factor entered or estimated from CAS Number or Boiling Point.

No MAL Factor calculated.

FAD entered: 1; Lower Limit: 1

FAD 1 Quotient = 14

Talc, non-asbestos form (9.601%) {Denmark MAL Code}

CAS: 14807966

Density: 2.7

Relative Density: 2.7

Molecular Weight: 96.33

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: 0.1

FAD 1 Quotient = 96.01

QUARTZ (<10 microns) (7.47%) {Denmark MAL Code}

Carcinogen.

CAS: 14808607

Density: 0

Relative Density: 2.6

Molecular Weight: 60.09

Boiling Point: 2230

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 3; Lower Limit: 1

FAD 6 Quotient = 0.747

FAD 3 Quotient = 7.47

XYLENES (7.049754%) {Denmark MAL Code}

Organic Solvent.

CAS: 1330207

Density: 0.86

Relative Density: 0.861

Molecular Weight: 106.17

Boiling Point: 136.16

Vapour Pressure: 6.7

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 46. Limit: 0

FAD entered: 1; Lower Limit: 0.2

FAD 3 Quotient = 0.705

FAD 1 Quotient = 35.249

4-nonylphenol, branched (7%) {Denmark MAL Code}

CAS: 84852153

Density: 0.95

Molecular Weight: 220.39

Boiling Point: 302

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 3; Lower Limit: 2

FAD 3 Quotient = 3.5

TITANIUM DIOXIDE (5.69967%) {Denmark MAL Code}

Carcinogen.

CAS: 13463677

Density: 4.1

Relative Density: 4.26

Molecular Weight: 79.9

Boiling Point: 2750

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: 0

FAD 1 Quotient = 5699.67
HYDROCARBON RESIN (3%) {Denmark MAL Code}
CAS: 68131997
Density: 0
No LBL Factor entered or estimated from CAS Number or Boiling Point.
No MAL Factor calculated.
FAD: 1. (Default)
FAD 1 Quotient = 3000
PROPYLENE GLYCOL MONOMETHYL ETHER (1.991%) {Denmark MAL Code}
Organic Solvent.
CAS: 107982
Density: 0.92
Relative Density: 0.92
Molecular Weight: 90.14
Boiling Point: 120.17
Vapour Pressure: 8.5
No LBL Factor entered or estimated from CAS Number or Boiling Point.
MAL Factor entered: 28. Limit: 0
FAD entered: 1; Lower Limit: 0
FAD 1 Quotient = 1991
ETHYLBENZENE (1.286%) {Denmark MAL Code}
Organic Solvent.
Carcinogen.
CAS: 100414
Density: 0.866
Relative Density: 0.9
Molecular Weight: 106.18
Boiling Point: 136.1
Vapour Pressure: 9.3
No LBL Factor entered or estimated from CAS Number or Boiling Point.
MAL Factor entered: 46. Limit: 0
FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.
FAD 3 Quotient = 0.129
oxirane, mono[(C12-14-alkyloxy)methyl]derivs (1%) {Denmark MAL Code}
CAS: 68609972
Density: 0.9
Molecular Weight: 512.86
Boiling Point: 220
Vapour Pressure: 0
No LBL Factor entered or estimated from CAS Number or Boiling Point.
R Phrases: R43 Xi;R38
MAL Factor from Sub-Annex 2: 0
FAD:5. (Skin Sens)
FAD 5 Quotient = 1000
ZINC ORTHOPHOSPHATE (0.985%) {Denmark MAL Code}
CAS: 7779900
Density: 3.26
Molecular Weight: 386.05

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: 0

FAD 1 Quotient = 985

MICRONIZED AMIDE WAX (0.7%) {Denmark MAL Code}

CAS: SUB102020

Density: 1

No LBL Factor entered or estimated from CAS Number or Boiling Point.

No MAL Factor calculated.

FAD: 1. (Default)

FAD 1 Quotient = 700

TRIMETHOXYSILANE (0.29943%) {Denmark MAL Code}

CAS: 2530838

Density: 1.07

Molecular Weight: 236.38

Boiling Point: 290

Vapour Pressure: 0.01

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 50. Limit: 0

FAD entered: 1; Lower Limit: 0.1

FAD 1 Quotient = 2.994

SURFACTANT (0.25495%) {Denmark MAL Code}

CAS: SUB100185

Density: 2

No LBL Factor entered or estimated from CAS Number or Boiling Point.

No MAL Factor calculated.

FAD: 1. (Default)

FAD 1 Quotient = 254.95

Castor Oil Derivative (0.2253%) {Denmark MAL Code}

CAS: SUB114071

Density: 1.1

No LBL Factor entered or estimated from CAS Number or Boiling Point.

No MAL Factor calculated.

FAD: 1. (Default)

FAD 1 Quotient = 225.3

ALUMINUM HYDROXIDE (0.21%) {Denmark MAL Code}

CAS: 21645512

Density: 2.42

Molecular Weight: 78

Vapour Pressure: 0.072

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: 0.1

FAD 1 Quotient = 2.1

IRON OXIDE BLACK (0.21%) {Denmark MAL Code}

CAS: 1317619

Density: 5.17

Molecular Weight: 231.54

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: 0.1

FAD 1 Quotient = 2.1

METHYL ALKYL POLYSILOXANE (0.194%) {Denmark MAL Code}

CAS: SUB102665

Density: 1.1

No LBL Factor entered or estimated from CAS Number or Boiling Point.

No MAL Factor calculated.

FAD: 1. (Default)

FAD 1 Quotient = 194

WATER (0.149%) {Denmark MAL Code}

CAS: 7732185

Density: 1

Molecular Weight: 18.02

Boiling Point: 100

Vapour Pressure: 23.8

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 0; Lower Limit: 0

Octadecanoic acid, 12-hydroxy-, reaction products with ethylenediamine (0.0747%) {Denmark MAL Code}

CAS: 100545480

Density: 1.04

Vapour Pressure: 0

No LBL Factor entered or estimated from CAS Number or Boiling Point.

R Phrases: R43 R52/53

MAL Factor from Sub-Annex 2: 0

FAD: 1. (Default)

FAD 1 Quotient = 74.7

SILICA (0.06%) {Denmark MAL Code}

CAS: 7631869

Density: 2

Relative Density: 2.2

Molecular Weight: 60.08

Boiling Point: 2230

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: 0

FAD 1 Quotient = 60

TOLUENE (0.03308%) {Denmark MAL Code}

Organic Solvent.

CAS: 108883

Density: 0.87

Relative Density: 0.87

Molecular Weight: 92.14

Boiling Point: 110.6

Vapour Pressure: 23.17

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 74. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 3 Quotient = 0.003

ZIRCONIUM OXIDE (0.03%) {Denmark MAL Code}

CAS: 1314234

Density: 5.85

Molecular Weight: 123.22

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 1 Quotient = 0.3

ALUMINUM OXIDE (0.03%) {Denmark MAL Code}

CAS: 1344281

Density: 3.97

Relative Density: 4

Molecular Weight: 101.96

Boiling Point: 3000

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 1 Quotient = 0.3

2,6-DIMETHYLHEPTANONE (0.0175%) {Denmark MAL Code}

Organic Solvent.

CAS: 108838

Density: 0.81

Relative Density: 0.805

Molecular Weight: 142.27

Boiling Point: 168.26

Vapour Pressure: 1.73

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 47. Limit: 0

FAD entered: 1; Lower Limit: 0

FAD 1 Quotient = 17.5

ZINC OXIDE (0.01459%) {Denmark MAL Code}

CAS: 1314132

Density: 5.68

Relative Density: 5.61

Molecular Weight: 81.37

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: 0

FAD 1 Quotient = 14.59

CALCIUM OXYDE (0.01%) {Denmark MAL Code}

CAS: 1305788

Density: 3.3

Relative Density: 3.35

Molecular Weight: 56.08

Boiling Point: 2850

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 3 Quotient = 0.005

4,6-DIMETHYL-2-HEPTANONE (0.0075%) {Denmark MAL Code}

CAS: 19549805

Density: 0

No LBL Factor entered or estimated from CAS Number or Boiling Point.

No MAL Factor calculated.

FAD: 1. (Default)

FAD 1 Quotient = 7.5

1-OCTENE (0.006%) {Denmark MAL Code}

CAS: 111660

Density: 0.71

Relative Density: 0.7

Molecular Weight: 112.22

Boiling Point: 121.29

Vapour Pressure: 13.96

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 1. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 3 Quotient = 0.006

2-METHOXY-1-PROPANOL (0.0058%) {Denmark MAL Code}

Organic Solvent.

CAS: 1589475

Density: 0.938

Molecular Weight: 90.14

Boiling Point: 130

Vapour Pressure: 4.1

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 267. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 6 Quotient = 0.003

BENZENE (0.0012425%) {Denmark MAL Code}

Organic Solvent.

Carcinogen.

CAS: 71432

Density: 0.877

Relative Density: 0.88

Molecular Weight: 78.12

Boiling Point: 80.09

Vapour Pressure: 75.01

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 880. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 6 Quotient = 0.012

CHLORITE-GROUP MINERALS (0.001%) {Denmark MAL Code}

CAS: 1318598

Density: 2.8

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 1 Quotient = 0.01

DOLOMITE (0.001%) {Denmark MAL Code}

CAS: 16389881

Density: 2.85

Molecular Weight: 188.43

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 1 Quotient = 0.01

MAGNESIUM CARBONATE (0.001%) {Denmark MAL Code}

CAS: 13717005

Density: 3

Molecular Weight: 84.31

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 1 Quotient = 0.01

Lead (0.0004%) {Denmark MAL Code}

CAS: 7439921

Density: 11.34

Relative Density: 11.34

Molecular Weight: 207.19

Boiling Point: 660

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 3 Quotient = 0.002

FAD 6 Quotient = 0.000

METHYL ALCOHOL (0.00027%) {Denmark MAL Code}

Organic Solvent.

CAS: 67561

Density: 0.792

Relative Density: 0.79

Molecular Weight: 32.05

Boiling Point: 64.7

Vapour Pressure: 126.96

LBLFactor = 100 (BP=64.7)

MAL Factor entered: 54. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 6 Quotient = 0.000

FAD 3 Quotient = 0.000

ALLYL GLYCIDYL ETHER (0.00027%) {Denmark MAL Code}

Organic Solvent.

Carcinogen.

CAS: 106923

Density: 0.97

Relative Density: 0.97

Molecular Weight: 114.16

Boiling Point: 153.9

Vapour Pressure: 3.6

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor from OEL: 909.09 ** Warning: An Evaporation Rate Correction Factor of 2 was used. Contact the Authorities for a MAL Factor.

R Phrases: R10 Xn;R22 Xn;R20 R43 Xi;R38 Xi;R37 Xi;R41 Carc.Cat.3;R40 Muta.Cat.3;R68 Repr.Cat.3;R62 R52/53

FAD: 1. (Default)

FAD 1 Quotient = 0.27

ACETIC ACID (0.0002%) {Denmark MAL Code}

Organic Solvent.

CAS: 64197

Density: 1.04

Relative Density: 1.05

Molecular Weight: 60.06

Boiling Point: 117.9

Vapour Pressure: 15.59

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 1. Limit:

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 4 Quotient = 0.000

TIN (0.000186%) {Denmark MAL Code}

CAS: 7440315

Density: 7.2

Relative Density: 7.28

Molecular Weight: 118.69

Boiling Point: 2260

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor from OEL: 0

R Phrases: None

FAD: 1. (Default)

FAD 1 Quotient = 0.186

ARSENIC (0.000078%) {Denmark MAL Code}

Carcinogen.

CAS: 7440382

Density: 5.7

Relative Density: 5.73

Molecular Weight: 74.92

Vapour Pressure: 0

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 6 Quotient = 0.000

NICKEL (0.00003%) {Denmark MAL Code}

Carcinogen.

CAS: 7440020

Density: 8.9
Relative Density: 8.9
Molecular Weight: 58.71
Boiling Point: 2730
No LBL Factor entered or estimated from CAS Number or Boiling Point.
MAL Factor entered: 0. Limit: 0
FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.
FAD 5 Quotient = 0.000
FAD 6 Quotient = 0.000

ANTIMONY (0.000018%) {Denmark MAL Code}

CAS: 7440360
Density: 6.7
Molecular Weight: 121.75
Boiling Point: 1635
No LBL Factor entered or estimated from CAS Number or Boiling Point.
MAL Factor from OEL: 0
R Phrases: Xn;R22 Xn;R20 N;R51/53
FAD: 1. (Default)
FAD 1 Quotient = 0.018

BARIUM (0.000012%) {Denmark MAL Code}

CAS: 7440393
Density: 3.6
Relative Density: 3.6
Molecular Weight: 137.34
Boiling Point: 1640
No LBL Factor entered or estimated from CAS Number or Boiling Point.
MAL Factor from OEL: 0
R Phrases: F;R15 Xi;R38 Xi;R36 Xi;R37
FAD: 1. (Default)
FAD 1 Quotient = 0.012

CADMIUM (0.00001%) {Denmark MAL Code}

Carcinogen.
CAS: 7440439
Density: 8.64
Relative Density: 8.64
Molecular Weight: 112.4
Boiling Point: 766.85
Vapour Pressure: 0.97507995
No LBL Factor entered or estimated from CAS Number or Boiling Point.
MAL Factor entered: 0. Limit: 0
FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.
FAD 6 Quotient = 0.000

CHROMIUM (0.000006%) {Denmark MAL Code}

CAS: 7440473
Density: 7.15
Relative Density: 7.14
Molecular Weight: 52
Boiling Point: 2642

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 0. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 3 Quotient = 0.000

2-METHOXY-1-PROPYL ACETATE (0.0000035%) {Denmark MAL Code}

Organic Solvent.

CAS: 70657704

Density: 0.97

Molecular Weight: 132.18

Boiling Point: 150.5

Vapour Pressure: 2.9

No LBL Factor entered or estimated from CAS Number or Boiling Point.

MAL Factor entered: 181. Limit: 0

FAD entered: 1; Lower Limit: No limit specified. A very low value will be used.

FAD 6 Quotient = 0.000

Density = 1.642. Entered value.

Figure-before-the dash = 2

QUARTZ (>10 microns)(@22.53%). MAL Factor = 0. Total increased by $22.53 \times 0 = 0$. Running Total = 0

EPOXY RESIN (AVERAGE MOLECULAR WT < 700)(@15.85%). MAL Factor = 0. Total increased by $15.85 \times 0 = 0$. Running Total = 0

Talc, non-asbestos form(@9.60%). MAL Factor = 0. Total increased by $9.60 \times 0 = 0$. Running Total = 0

QUARTZ (<10 microns)(@7.47%). MAL Factor = 0. Total increased by $7.47 \times 0 = 0$. Running Total = 0

XYLENES(@7.05%). MAL Factor = 46. Total increased by $7.05 \times 46 = 324.29$. Running Total = 324.29

4-nonylphenol, branched(@7%). MAL Factor = 0. Total increased by $7 \times 0 = 0$. Running Total = 324.29

TITANIUM DIOXIDE(@5.70%). MAL Factor = 0. Total increased by $5.70 \times 0 = 0$. Running Total = 324.29

PROPYLENE GLYCOL MONOMETHYL ETHER(@1.99%). MAL Factor = 28. Total increased by $1.99 \times 28 = 55.75$. Running Total = 380.04

ETHYLBENZENE(@1.29%). MAL Factor = 46. Total increased by $1.29 \times 46 = 59.16$. Running Total = 439.19

oxirane, mono[(C12-14-alkyloxy)methyl]derivs(@1%). MAL Factor = 0. Total increased by $1 \times 0 = 0$. Running Total = 439.19

ZINC ORTHOPHOSPHATE(@0.98%). MAL Factor = 0. Total increased by $0.98 \times 0 = 0$. Running Total = 439.19

TRIMETHOXYSILANE(@0.30%). MAL Factor = 50. Total increased by $0.30 \times 50 = 14.97$. Running Total = 454.16

ALUMINUM HYDROXIDE(@0.21%). MAL Factor = 0. Total increased by $0.21 \times 0 = 0$. Running Total = 454.16

IRON OXIDE BLACK(@0.21%). MAL Factor = 0. Total increased by $0.21 \times 0 = 0$. Running Total = 454.16

WATER(@0.15%). MAL Factor = 0. Total increased by $0.15 \times 0 = 0$. Running Total = 454.16

Octadecanoic acid, 12-hydroxy-, reaction products with ethylenediamine(@0.07%). MAL Factor = 0. Total increased by $0.07 \times 0 = 0.00$. Running Total = 454.16

SILICA(@0.06%). MAL Factor = 0. Total increased by $0.06 \times 0 = 0$. Running Total = 454.16

TOLUENE(@0.03%). MAL Factor = 74. Total increased by $0.03 \times 74 = 2.45$. Running Total = 456.61

ZIRCONIUM OXIDE(@0.03%). MAL Factor = 0. Total increased by $0.03 \times 0 = 0$. Running Total = 456.61

ALUMINUM OXIDE(@0.03%). MAL Factor = 0. Total increased by $0.03 \times 0 = 0$. Running Total = 456.61

2,6-DIMETHYLHEPTANONE(@0.02%). MAL Factor = 47. Total increased by $0.02 \times 47 = 0.82$. Running Total = 457.43

ZINC OXIDE(@0.01%). MAL Factor = 0. Total increased by $0.01 \times 0 = 0$. Running Total = 457.43

CALCIUM OXYDE(@0.01%). MAL Factor = 0. Total increased by $0.01 \times 0 = 0$. Running Total = 457.43

1-OCTENE(@0.01%). MAL Factor = 1. Total increased by $0.01 \times 1 = 0.01$. Running Total = 457.44

2-METHOXY-1-PROPANOL(@0.01%). MAL Factor = 267. Total increased by $0.01 \times 267 = 1.55$. Running Total = 458.99

BENZENE(@0.00%). MAL Factor = 880. Total increased by $0.00 \times 880 = 1.09$. Running Total = 460.08

CHLORITE-GROUP MINERALS(@0.00%). MAL Factor = 0. Total increased by $0.00 \times 0 = 0$. Running Total = 460.08

DOLOMITE(@0.00%). MAL Factor = 0. Total increased by $0.00 \times 0 = 0$. Running Total = 460.08

MAGNESIUM CARBONATE(@0.00%). MAL Factor = 0. Total increased by $0.00 \times 0 = 0$. Running Total = 460.08

Lead(@0.00%). MAL Factor = 0. Total increased by $0.00 \times 0 = 0$. Running Total = 460.08

METHYL ALCOHOL(@0.00%). MAL Factor = 54. Total increased by $0.00 \times 54 = 0.01$. Running Total = 460.10

ALLYL GLYCIDYL ETHER(@0.00%). MAL Factor = 909.09. Total increased by $0.00 \times 909.09 = 0.25$. Running Total = 460.34
ACETIC ACID(@0.00%). MAL Factor = 1. Total increased by $0.00 \times 1 = 0.00$. Running Total = 460.34
TIN(@0.00%). MAL Factor = 0. Total increased by $0.00 \times 0 = 0.00$. Running Total = 460.34
ARSENIC(@0.00%). MAL Factor = 0. Total increased by $0.00 \times 0 = 0$. Running Total = 460.34
NICKEL(@0.00%). MAL Factor = 0. Total increased by $0.00 \times 0 = 0$. Running Total = 460.34
ANTIMONY(@0.00%). MAL Factor = 0. Total increased by $0.00 \times 0 = 0.00$. Running Total = 460.34
BARIUM(@0.00%). MAL Factor = 0. Total increased by $0.00 \times 0 = 0.00$. Running Total = 460.34
CADMIUM(@0.00%). MAL Factor = 0. Total increased by $0.00 \times 0 = 0$. Running Total = 460.34
CHROMIUM(@0.00%). MAL Factor = 0. Total increased by $0.00 \times 0 = 0$. Running Total = 460.34
2-METHOXY-1-PROPYL ACETATE(@0.00%). MAL Factor = 181. Total increased by $0.00 \times 181 = 0.00$. Running Total = 460.34
Figure-before-the-dash calculated as 2. Via MAL Factor Total * Density (460.34×1.642) giving a MAL Number of 756
MAL Number = Density (1.642) * Sum (460.34) = 756

Figure-after-the-dash = 5. Calculated from component data.

QUARTZ (>10 microns) (@22.53%) Increasing Total for FAD1 by 225.3, giving 225.3
EPOXY RESIN (AVERAGE MOLECULAR WT < 700) (@15.85%) Increasing Total for FAD5 by 15.85, giving 15.85
CALCIUM CARBONATE (@14%) Increasing Total for FAD1 by 14, giving 239.3
Talc, non-asbestos form (@9.60%) Increasing Total for FAD1 by 96.01, giving 335.31
QUARTZ (<10 microns) (@7.47%) Increasing Total for FAD6 by 0.747, giving 0.747
QUARTZ (<10 microns) (@7.47%) Increasing Total for FAD3 by 7.47, giving 7.47
XYLENES (@7.05%) Increasing Total for FAD3 by 0.7049754, giving 8.1749754
XYLENES (@7.05%) Increasing Total for FAD1 by 35.24877, giving 370.55877
4-nonylphenol, branched (@7%) Increasing Total for FAD3 by 3.5, giving 11.6749754
TITANIUM DIOXIDE (@5.70%) Increasing Total for FAD1 by 5699.67, giving 6070.22877
HYDROCARBON RESIN (@3%) Increasing Total for FAD1 by 3000, giving 9070.22877
PROPYLENE GLYCOL MONOMETHYL ETHER (@1.99%) Increasing Total for FAD1 by 1991, giving 11061.22877
ETHYLBENZENE (@1.29%) Increasing Total for FAD3 by 0.1286, giving 11.8035754
oxirane, mono[(C12-14-alkyloxy)methyl]derivs (@1%) Increasing Total for FAD5 by 1000, giving 1015.85
ZINC ORTHOPHOSPHATE (@0.98%) Increasing Total for FAD1 by 985, giving 12046.22877
MICRONIZED AMIDE WAX (@0.7%) Increasing Total for FAD1 by 700, giving 12746.22877
TRIMETHOXYLANE (@0.30%) Increasing Total for FAD1 by 2.9943, giving 12749.22307
SURFACTANT (@0.25%) Increasing Total for FAD1 by 254.95, giving 13004.17307
Castor Oil Derivative (@0.23%) Increasing Total for FAD1 by 225.3, giving 13229.47307
ALUMINUM HYDROXIDE (@0.21%) Increasing Total for FAD1 by 2.1, giving 13231.57307
IRON OXIDE BLACK (@0.21%) Increasing Total for FAD1 by 2.1, giving 13233.67307
METHYL ALKYL POLYSILOXANE (@0.19%) Increasing Total for FAD1 by 194, giving 13427.67307
Octadecanoic acid, 12-hydroxy-, reaction products with ethylenediamine (@0.07%) Increasing Total for FAD1 by 74.7, giving 13502.37307
SILICA (@0.06%) Increasing Total for FAD1 by 60, giving 13562.37307
TOLUENE (@0.03%) Increasing Total for FAD3 by 0.003308, giving 11.8068834
ZIRCONIUM OXIDE (@0.03%) Increasing Total for FAD1 by 0.3, giving 13562.67307
ALUMINUM OXIDE (@0.03%) Increasing Total for FAD1 by 0.3, giving 13562.97307
2,6-DIMETHYLHEPTANONE (@0.02%) Increasing Total for FAD1 by 17.5, giving 13580.47307
ZINC OXIDE (@0.01%) Increasing Total for FAD1 by 14.59, giving 13595.06307
CALCIUM OXYDE (@0.01%) Increasing Total for FAD3 by 0.005, giving 11.8118834
4,6-DIMETHYL-2-HEPTANONE (@0.01%) Increasing Total for FAD1 by 7.5, giving 13602.56307
1-OCTENE (@0.01%) Increasing Total for FAD3 by 0.006, giving 11.8178834
2-METHOXY-1-PROPANOL (@0.01%) Increasing Total for FAD6 by 0.0029, giving 0.7499
BENZENE (@0.00%) Increasing Total for FAD6 by 0.012425, giving 0.762325
CHLORITE-GROUP MINERALS (@0.00%) Increasing Total for FAD1 by 0.01, giving 13602.57307

DOLOMITE (@0.00%) Increasing Total for FAD1 by 0.01, giving 13602.58307
MAGNESIUM CARBONATE (@0.00%) Increasing Total for FAD1 by 0.01, giving 13602.59307
Lead (@0.00%) Increasing Total for FAD6 by 0.00004, giving 0.762365
Lead (@0.00%) Increasing Total for FAD3 by 0.0016, giving 11.8194834
METHYL ALCOHOL (@0.00%) Increasing Total for FAD6 by 0.0000135, giving 0.7623785
METHYL ALCOHOL (@0.00%) Increasing Total for FAD3 by 0.00027, giving 11.8197534
ALLYL GLYCIDYL ETHER (@0.00%) Increasing Total for FAD1 by 0.27, giving 13602.86307
ACETIC ACID (@0.00%) Increasing Total for FAD4 by 0.000008, giving 0.000008
TIN (@0.00%) Increasing Total for FAD1 by 0.186, giving 13603.04907
ARSENIC (@0.00%) Increasing Total for FAD6 by 0.00039, giving 0.7627685
NICKEL (@0.00%) Increasing Total for FAD6 by 0.000006, giving 0.7627745
NICKEL (@0.00003%) Increasing Total for FAD5 by 0.0003, giving 1015.8503
ANTIMONY (@0.00%) Increasing Total for FAD1 by 0.018, giving 13603.06707
BARIUM (@0.00%) Increasing Total for FAD1 by 0.012, giving 13603.07907
CADMIUM (@0.00%) Increasing Total for FAD6 by 0.0001, giving 0.7628745
CHROMIUM (@0.00%) Increasing Total for FAD3 by 0.0000006, giving 11.8197540
2-METHOXY-1-PROPYL ACETATE (@0.00%) Increasing Total for FAD6 by 0.0000175, giving 0.7628920
Figure-after-the-dash =5. Total of components with FAD=5 is >=1.

Low Boiling Liquid = False.

METHYL ALCOHOL (@0.00%) Total increased by $0.00 \cdot 54 / 100 = 0.00$. Running Total = 0.00

Density * (Sum of components Concentration * MALFactor/LBLFactor) = 0

Recommended Usage Temperature is < 40C, hence no MAL Code in use is assigned.

Audit - RFU MAL Code

EU Denmark RFU MAL Code:-

Nothing was found

New Fields for IA3.3

Kodi MAL : 2-5
MAL Number : 755.884
MAL Number (RFU) : Nuk zbatohet.

Mbrojtja mbështetet në rregulloren MAL : **Sipas rregulloreve të punës me produkte të koduara, përdoruesit e pajisjeve mbrojtëse personale duhet të mbajnë parasysh rregullat e mëposhtme:**

I përgjithshëm: Dorezat duhen mbajtur në çdo proces pune që mund të shkaktojë ndymje. Kur ndotja është e tillë që rrobat e zakonshme të punës nuk e mbrojnë lëkurën si duhet nga kontakti me produktin, duhet të përdorni përparëse, kominoshe ose veshje mbrojtëse. Nëse prodhohen spërkla, duhet mbajtur mburojë për fytyrën, po që se nuk kërkohet maskë e plotë. Në këtë rast, nuk kërkohet ndonjë mbrojtje tjetër për sytë.

Në të gjitha proceset spërkatëse me reflektim të spërkatjes duhet përdorur: mbrojtje për rrugët e frymëmarrjes, mbrojtje për krahët, përparëse, kominoshe dhe veshje mbrojtëse e përshtatshme në pajtim me udhëzimet.

Kodi MAL: 2-5

Përdorimi: Kur përdorni rasketë ose thikë, furçë, rul etj. për trajtime paraprake ose pasuese në një barrakë spërkatjeje ku operatori gjendet jashtë zonës së spërkatjes dhe kur punoni në mjedise të reja* të ngjashme të tipit kabinë e kombinuar, kabinë spërkatjeje e kombinuar dhe barrakë spërkatjeje ku operatori po punon brenda zonës së spërkatjes. Kur po spërkatni në barraka dhe kabina të reja* me pistoleta joatomizuese.

- Duhet përdorur veshje mbrojtëse.

Kur përdorni rasketë ose thikë, furçë, rul etj. për trajtime paraprake ose pasuese në kabina ose barraka në mjedise ekzistuese*, në rast se operatori gjendet brenda zonës së spërkatjes. Kur përdorni rasketë ose thikë, furçë, rul etj. për trajtime paraprake ose pasuese jashtë një mjedisi të mbyllur, barrake të spërkatjes ose kabine të spërkatjes.

- Duhet mbajtur maskë me filtër për gazra dhe veshje mbrojtëse.

Kur spërkatni në barraka spërkatjeje ekzistuese*, në rast se operatori gjendet jashtë zonës së spërkatjes.

- Duhet mbajtur maskë e plotë e furnizuar me ajër dhe veshje mbrojtëse.

Gjatë spërkatjes jo-atomizuese në mjedise ekzistuese* të tipit kabinë e kombinuar, kabinë spërkatjeje dhe barrakë spërkatjeje, ku operatori po punon brenda zonës së spërkatjes. Gjatë periudhave të ndërprerjes së punës, pastrimit dhe riparimit të mjediseve të mbyllura, barrakave ose kabinave të spërkatjes, në rast se ka rrezik kontakti me bojë të njomë ose tretës organikë.

- Duhet mbajtur gjysmë-maskë e furnizuar me ajër, veshje mbrojtëse dhe syze mbrojtëse.

Gjatë gjithë kohës që vazhdon spërkatja, kur atomizimi ndodh në kabina ose baraka spërkatjeje ku operatori është brenda zonës së spërkatjes dhe gjatë spërkatjes jashtë një mjedisi, barake ose kabine të mbyllur.

- Duhet mbajtur maskë e plotë me furnizim ajri, veshje mbrojtëse dhe kapuç.

Tharja: Pajisje tharëse ose furra tharëse që vendosen përkohësisht mbi objekte të tilla si karrele transporti duhet të pajisen me një sistem ventilimi mekanik për të mos lejuar që tymrat lëshuar prej objekteve të lagura të depërtojnë në ajrin që thithin punëtorët.

Lustrimi: Kur lustrohen sipërfaqe të trajtuara, duhet mbajtur maskë me filtër pluhuri. Gjatë bluarjes mekanike, duhen përdorur syze mbrojtëse. Gjithnjë duhen

përdorur doreza pune.

Kujdes Përveç çka përmendet më sipër, rregulloret përmbajnë edhe dispozita të tjera.

*Shih Rregulloret.

**Protection based on R-F-U
MAL** : Nuk zotërohet.

Nuk zotërohet.

Nuk zotërohet.