# Audit - EU DK MAL Code

### **SIGMADUR 541 HARDENER**

## Denmark MAL Code

### Audit - MAL Code

U Denmark MAL Code:- 3-5 The MAL Code calculations are performed with product and component data. Product is a Liquid SIGMADUR 541 HARDENER - Components considered for the MAL Code calculation. {Denmark MAL Code} Bisphenol A diglycidyl ether (74.559269312%) CAS: 1675-54-3 Density: 1.16 Relative Density: 1.17 Molecular Weight: 340.45 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 = 74.559 XYLENES (21.518424%) Organic Solvent. CAS: 1330-20-7 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: 3: Lower Limit: 10 FAD 3 Quotient = 2.152FAD 1 Quotient = 107.592 ETHYLBENZENE (3.816%) Organic Solvent. Carcinogen. CAS: 100-41-4 Density: 0.866 Relative Density: 0.9 Molecular Weight: 106.18 Boiling Point: 136.1 Vapour Pressure: 9.30076 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 = 0.382TOLUENE (0.10176%) Organic Solvent. CAS: 108-88-3 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 = 0.010 BENZENE (0.003816%) Organic Solvent. Carcinogen. CAS: 71-43-2 Density: 0.877 Relative Density: 0.88 Molecular Weight: 78.12 Boiling Point: 80.09 Vapour Pressure: 75.00609 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 = 0.038 EPICHLOROHYDRIN (0.000365344%) Organic Solvent. Carcinogen. CAS: 106-89-8 Density: 1.18 Relative Density: 1.2 Molecular Weight: 92.52 Boiling Point: 117 Vapour Pressure: 17.10145 No LBL Factor entered or estimated from CAS Number or Boiling Point. MAL Factor entered: 5300. Limit: 0 FAD entered: 1; Lower Limit: No limit specified. A very low value will be used. FAD 6 Quotient = 0.004 FAD 3 Quotient = 0.0154,4-ISOPROPYLIDENEDIPHENOL (0.000365344%) CAS: 80-05-7 Density: 1.2 Relative Density: 1.2 Molecular Weight: 228.31 Boiling Point: 360 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 5 Quotient = 0.000Density = 1.061. Entered value. Figure-before-the dash = 3Bisphenol A diglycidyl ether(@74.56%). MAL Factor = 0. Total increased by 74.56\*0=0. Running Total = 0 XYLENES(@21.52%). MAL Factor = 46. Total increased by 21.52\*46=989.85. Running Total = 989.85 ETHYLBENZENE(@3.82%). MAL Factor = 46. Total increased by 3.82\*46=175.54. Running Total = 1165.38 TOLUENE(@0.10%). MAL Factor = 74. Total increased by 0.10\*74=7.53. Running Total = 1172.91 BENZENE(@0.00%). MAL Factor = 880. Total increased by 0.00\*880=3.36. Running Total = 1176.27 EPICHLOROHYDRIN(@0.00%). MAL Factor = 5300. Total increased by 0.00\*5300=1.94. Running Total = 1178.21 4.4-ISOPROPYLIDENEDIPHENOL(@0.00%). MAL Factor = 0. Total increased by 0.00\*0=0. Running Total = 1178.21 Figure-before-the-dash calculated as 3. Via MAL Factor Total \* Density (1178.21 \* 1.061) giving a MAL Number of 1250 MAL Number = Density (1.061) \* Sum (1178.21) = 1250 Figure-after-the-dash = 5. Calculated from component data. Bisphenol A diglycidyl ether (@74.559269312%) Increasing Total for FAD5 by 74.559269312, giving 74.559269312 XYLENES (@21.52%) Increasing Total for FAD3 by 2.1518424, giving 2.1518424 XYLENES (@21.52%) Increasing Total for FAD1 by 107.59212, giving 107.59212 ETHYLBENZENE (@3.82%) Increasing Total for FAD3 by 0.3816, giving 2.5334424 TOLUENE (@0.10%) Increasing Total for FAD3 by 0.010176, giving 2.5436184 BENZENE (@0.00%) Increasing Total for FAD6 by 0.03816, giving 0.03816 EPICHLOROHYDRIN (@0.00%) Increasing Total for FAD6 by 0.00365344, giving 0.04181344 EPICHLOROHYDRIN (@0.00%) Increasing Total for FAD3 by 0.01461376, giving 2.55823216 4.4-ISOPROPYLIDENEDIPHENOL (@0.000365344%) Increasing Total for FAD5 by 0.000365344, giving 74.559634656 Figure-after-the-dash =5. Total of components with FAD=5 is >=1. Low Boiling Liquid = Empty. Insufficient information available. 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

: 3-5

: 1250.08

: Not applicable.

#### New Fields for IA3.3

MAL-code MAL Number

MAL Number (RFU)

Protection based on MAL

: According to the regulations on work involving coded products, the following stipulations apply to the use of personal protective equipment:

**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.

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.

MAL-code: 3-5

**Application:** When using scraper or knife, brush, roller etc. for pre- and posttreatments in a spray booth where the operator is outside the spray zone and when working in similar new\* facilities of the combined-cabin, spray-cabin and spray-booth type where the operator is working inside the spray zone. When spraying in new\* booths and cabins with non-atomizing guns.

- Protective clothing must be worn.

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. When using scraper or knife, brush, roller, etc. for pre- and post-treatments outside a closed facility, spray booth or spray cabin.

- Air-supplied half mask, protective clothing and eye protection must be worn.

When spraying in new\* booths if the operator is outside the spray zone.

- Air-supplied half mask and eye protection must be worn.

When spraying in existing\* spray booths, if the operator is outside the spray zone. During non-atomizing spraying in existing\* facilities of the combined-cabin, spraycabin and spray-booth type where the operator is working inside the spray zone.

- Air-supplied full mask and protective clothing must be worn.

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.

- Air-supplied full mask, protective clothing and hood must be worn.

**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.

**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.

Caution The regulations contain other stipulations in addition to the above.

\*See Regulations.

Protection based on R-F-U : Not available.

MAL

Not available. Not available.