DIN Material Safety Data Sheet

Company: Polylac Holland BV, Mulderspark 3, 9351 NR Leek, Holland, Phone: +31.594.515.080

PRODUKT IDENTIFICATION

Commercial product name: MARLAN® Sheets, Sinks, Bowls and other casted Forms

Chemical characterization/formula/synonymous solid elements: Aluminiumtrihydrate / AL₂(OH)₃

Cross-linked polyester Several inorganic pigments

Chemical characterization/formula/synonymous solid elements: Not relevant

2. COMPOSITION / INFORMATION ABOUT COMPONENTS

<u>Chemical name</u> <u>VN-nr.</u> <u>Cas-nr.</u> <u>EEG-nr.</u> <u>gew.%</u>

Aluminiumtrihydrate/ AL₂(OH)₃

Cross-linked polyester

Others

3. INDICATIONS ON HAZARD

CEA-classification: Not classified

<u>Fire:</u> Starting dissection at heating over 200° C. Class 0 in terms of BS 476: Part

6 as defined by the national building regulations.

Explosion: Not relevant

Effects of (excessive) exposures: Non, only excessive exposures to dust can effect irritation of the eyes and

respiration organs

Symptoms at (excessive) exposures: Respiratory: Dustirritation

Skincontact: Non

Evecontact: Dustirritation

Swallow: Non

4. FIRST AID

Respiratory: Skincontact: Not relevant Wash with water Swallow: Not relevant

5. EXTINGUISHING MEASURES

<u>Extinguishing media:</u>

<u>Dangerous dissection and combustion products:</u>

<u>Protection in case of fire:</u>

All available extinguishing media

Non, in case of complete combustion

Protecting measures against smoke

6. MEASURES IN CASE OF SPILLAGE

Personal protection: Not relevant

Protection of the environment: Not relevant, restmaterials can be removed to the regular rubbish-dump

taking the local authority regulations into consideration.

<u>Clear away:</u> Not relevant

7. STORAGE AND HANDLING

Storage: Not relevant

<u>Handling:</u> Take measures regarding dust during mechanical fabrication; MAC-number of inert dust

is 6 mg/m3.

8. DATA OF EXPOSURE / PREVENTION

Chemical name: TLV MAC

ppm mg/m3 ppm mg/m3

Inert dust 6

<u>Protection of respiration:</u> At least dustmask and/or local dustextractor during mechanical fabrication

Protection of the skin: Not relevant

<u>Eyeprotection:</u> Goggles are recommended during mechanical fabrication

9. PHYSICAL AND CHEMICAL DATA

External: Solid sheets, sinks, bowls and other shapes

<u>Colour:</u> Several

Odourless. Only at mechanical fabrication.

Boiling-point: Not relevant

Melting-point: 95° C. (Glass transition temperature)

Flash point:

Ignition temperature:

Comparative densety (water=1):

Comparative vapour densety (air=1):

Not relevant

1,65-1,77

Not relevant

Comparative densety at 20° C of a

<u>saturated vapour/air mixture (air=1):</u> Not relevant <u>Vapour pressure (20° C.):</u> Not relevant

Dated: 27-05-03 MSDS_Engels_Sheets_200503

1

DIN Material Safety Data Sheet

Solubility in water (20° C.):

Explosion limits in air:

Viscosity:

DH value:

Conduction:

Not relevant

Not relevant

Not relevant

Not qualified

10. STABILITY AND REACTIVITY

Circumstances to avoid:

Materials to avoid:

Dangerous break down products:

Not relevant
Not relevant

11. POISONOUSNESS

Inhalation: According to "UNBEDENKLICHKEITSERKLÄRUNG 16503 U 01" MARLAN® may be used safely

for the intended purpose and may stand in direct contact with dry, moist and fatty foodstuffs.

Skin:See inhalationEyes:See inhalationSwallow:See inhalation

12. ENVIRONMENTAL DATA

Dispersion: Not qualified

Bio-degradable: Not Bio-accumulation: Non

Poisonousness: According to "UNBEDENKLICHKEITSERKLÄRUNG 9698 U 96" MARLAN® may be used

safely for the intended purpose and may stand in direct contact with dry, moist and fatty

foodstuffs.

13. WASTE

Method: Restmaterials can be removed to the regular rubbish-dump taking the local authority

regulations into consideration.

<u>Danger:</u> Not

Waste-codes: WCA; Not relevant KCA; Not relevant

14. TRANSPORT

Special facilities: Not

Classification:

UN-nr.:
CAS-nr.:
Not registrated
EINECS nr.:
Not registrated
EEG nr.:
Not registrated
Not registrated
Not registrated
Not qualified
Seaborne transport (IMDG):
Not qualified

Class:

Packing-cluster: Tank-container:

Label:

MFAG: EmS:

Airfreight (ICAO/IATA):

Not qualified

Class:

Road haulage and rail carriage: Not qualified

Class:

Packing-cluster: GEVI nr.: Label: EVO-card:

Inland navigation transport (ADNR): Not qualified

Class: Label:

15. ENVIRONMENTAL DANGEROUS GOODS REGULATIONS

EEG-classificationn: Not registrated

Contains:

Label:Not relevantR-sentences (particular danger):Not relevantS-sentences (safety-recommendations):Not relevant

16. FURTHER INFORMATION

This information is only suitable for the materials mentioned in this safety data sheet.