Safety Data Sheet

according to regulation (EG) No. 1272/2006

HSL6, HSL8 HSL10 SDB-No.:

edited at: 11.06.2018

version: 06

replaced version: 17.07.2015

1. Identification of the substance / mixture and of the company

1.1. Name of substance / Commercial product name:

Döllken rigid foam- skirting board HSL6, HSL8 and HSL10

1.2 Application:

Universal Skirting Board for all kind of floorings.

1.3. Fabricant:

Döllken Profiles GmbH

Stangenallee 3, D- 99428 Nohra

Tel.: 03643 / 41 70-0 Fax: 03643 / 41 70-330

Mail: info@doellken-profiles.com

2. Hazards identification

2.1 Classification:

2.1.1 Regulation (EG) No. 1272/2008, CLP/GHS:

ingredient: May impair fertility, H360F

May cause harm to the unborn child, H360D

2.1.2 Policy 67/548/EEC or 1999/45/EC:

ingredient: May impair fertility, R 60 May cause harm to the unborn child, R 61

2.2. Label elements:

not applicable

2.3 Other hazards:

dangerous fire gases: note in sections 5.2

3. Composition / information on ingredients

3.1 Substances:

Profil manufactured of foamed Solid-PVC (U-PVC) with flexible lip seal manufactured of Soft-PVC (P-PVC)

ingredient: to (2-ethylhexyl) Phthalate (DEHP)

CAS- Nr.: 117-81-7

EG.- Nr.: 204-211-0 (Index- Nr. 607-317-00-9)

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4. First- aid measures

4.1 Description of first aid measures:

after inhalation: not applicable

after contact with the skin: no special measures required after contact with the eyes: no special measures required after swallowing: no special measures required

4.2 Most important symptoms and effects, both acute and delayed:

not applicable

4.3 Indication of any immediate medical attention and special treatment needed:

not applicable

5. Firefighting measures

5.1 Extinguishing media:

suitable: Water spray, foam unsuitable: Water jet

5.2 Special hazards arising from the substance or mixture:

dangerous fire gases: hydrogen chloride, carbon monoxide, carbon dioxide, particles of carbon, products of pyrolysis, smoke development when burning

When the product was burning, it is necessary to clean immediate the adjacent metals and walls, because that can be corroded.

5.3 Advice for fire fighting:

Use respiratory protection independent of recirculated air. Wear impermeable clothes and gloves.

6. Accidental release Measures

6.1 Personal precautions, protective equipment and emergency procedures:

no special measures required

6.2 Environmental precautions:

no special measures required

6.3 Methods and material for containment and cleaning up:

Take up mechanically and dispose of according to regulations.

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6.4 Reference to other sections:

Note the protective measures in sections 7 and 8.

7. Handling and storage

7.1 Precautions for safe handling:

Use breathing protection and protective glasses if dust arises on processing. Follow general rules of prophylactical fire protection.

7.2 Conditions for safe storage, including any incompatibilities:

Do not store together with combustible substances.

Keep away from sources of ignition.

Follow general rules of prophylactical fire protection.

7.3 Specific end uses:

no details required

8. Exposure controls and personal protective equipment

8.1 Control parameters:

8.1.1 Occupational exposure limits / biological limit values:

not applicable

8.1.2 DNEL- and PNEC-values:

not applicable

8.1.3 Control-Banding (e.g. ILO, EMKG):

not applicable

8.2 Exposure controls:

8.2.1 Appropriate engineering controls:

It is necessary to use a dust- suction when shape cutting machining.

8.2.2 Personal protective equipment:

Eye protection: use protective glasses in case of dust formation

Skin protection: not required Hand protection: not required

respiratory protection: use dust mask in case of dust formation

8.2.3 Environmental exposure controls:

Note the sections 6 and 7.

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9. Physical and chemical properties

9.1 Information on basic physical and chemical properties:

Appearance:

- Physical state / form: solid - Colour: different Odour: slightly, typic Odour threshold: undefined undefined pH-Value: Melting point/range: no data available Initial boiling point/range: not applicable no data available Flash point: Ignition temperature: no data available

Lower explosion limit /

Upper explosion limit:

Vapour pressure:

Density:

no data available

not applicable

no data available

Water solubility / -miscibility: insoluble in water (20 °C)

Distribut. coeff. n-octanol / water: no data available Ignition temperature: no data available

Thermal decomposition: > 120 °C

Viscosity (dynamic): no data available explosive attributes: no data available

oxidizing attributes: during the thermal degradation

9.2 Other safety information:

Further physical and chemical details are not ascertained.

10. Stability and reactivity

10.1 Reactivity:

If stored and handled in accordance with standard industrial practices no hazardous reactions are known.

10.2 Chemical stability:

The product is chemically stable in usual surrounding conditions (indoor temperature).

10.3 Possibility of hazardous reactions:

If stored and handled in accordance with standard industrial practices no hazardous reactions are known.

10.4 Conditions to avoid:

not provided

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10.5 Incompatible materials:

not provided

10.6 Hazardous decomposition products:

when burning: hydrogen chloride, carbon monoxide, carbon dioxide, ammonia, nitrogen oxides, particle of carbon

11. Toxicological information

11.1 Information on toxicological effects:

According to present experience and intended use no injurious effects are known.

12. Ecological information

12.1 Toxicity:

On appropriate use up to now no hazardous influence to environment known.

12.2 Persistence and degradability:

non-biodegradable

12.3 Bioaccumulative potential:

no data available

12.4 Mobility in soil:

not applicable

12.5 Results of PBT and vPvB assessment:

no data available

12.6 Other adverse effects:

no data available

13. Disposal considerations

13.1 Waste treatment methods:

Product: follow local, official regulations

Product packaging: The cardboard package can be placed to the recycling.

Plastic package and the coil can be placed at relevant utilizations.

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14. Transport information
14.1 UN-No.:
no data available
14.2 Proper UN- shipment designation: Road ADR / Railway RID: no hazardous material
Ship IMDG-Code: no hazardous material
Airplane ICAO-Ti / IATA-DGR: no hazardous material
14.3 Danger classes for carriage: no hazardous material
14.4 Category for wrapping:
no data available
no data avallable
14.5 Threats for environment: Mark of endangering substances ADR/RID / IMDG-Code / ICAO-Ti / IATA-DGR:
14.6 Special indications to caution for user:
·
Note the sections 6 – 8
14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code: category of pollution (X, Y or Z): not specified
ship type (1, 2 or 3): not specified
15. Regulatory information
15.1 Safety, health and environmental regulations/legislation specific for the substance or Mixture:

The data are based on recent knowledge as well as experiences and details from our suppliers. The Safety Data Sheet describes products regarding safety necessities. The data have not the meaning of assurance of characteristics.

This version substitutes any previous versions.

According to present data not a hazardous substance.

15.2 Chemical Safety Assessment:An assessment for safety is not available.

16. Other information

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Legend:

Europäisches Übereinkommen über die internationale Beförderung gefährlicher Güter auf der Straße

BImSchV: Verordnung zur Durchführung des Bundes-Immissionsschutzgesetzes

CAS: Chemical Abstracts Service Effektive Konzentration

IATA-DGR: International Air Transport Association-Dangerous Goods Regulations

IBC -Code: Internationaler Code für den Bau und die Ausrüstung von Schiffen zur Beförderung gefährlicher Chemikalien

ICAO-TI: International Civil Aviation Organization-Technical Instructions

IMDG-Code: International Maritime Code for Dangerous Goods International Uniform ChemicaL Information Database

LC: Letale Konzentration LD: Letale Dosis

log Kow: Verteilungskoeffizient zwischen Oktanol und Wasser

MARPOL: Maritime Pollution Convention

OECD: Organisation for Economic Co-operation and Development

PBT: Persistent, **b**iakkummulierbar, **t**oxisch

RID: Ordnung für die internationale Eisenbahnbeförderung gefährlicher Güter

TRGS: Technische Regeln für Gefahrstoffe

VOC: Volatile Organic Compounds (flüchtige organische Verbindungen)

vPvB: sehr persistent und sehr bioakummulierbar Verwaltungsvorschrift wassergefährdender Stoffe VwVwS:

WGK: Wassergefährdungsklasse