Commercial product name / Търговско наименование на продукта: Silicone Spray

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1. Identification of the substance and the company / Наименование на веществото/препарата и на фирмата/предприятието

Product Name: Silicone Spray

Manufacturer/Supplier: Hanns Eggen GmbH & Co. KG

Am Boksberg 2

D-31157 Sarstedt, Germany

Phone: +49(0)5066-7076-0 Fax: +49(0)5066-62743

Emergency advice: Phone: +49(0)5066-7076-0

2. Composition/Information on ingredients / Състав на препарата / информация за компонентите

Chemical characterization

Polydimethylsiloxane, Propane/Butane

Hazardous ingredients

| CAS-No. | Name | % | letter | R-phrases |
|-------------|---------|-------|--------|-----------|
| 000074-98-6 | propane | 10-15 | F+ | R12 |
| 000106-97-8 | butane | 50-55 | F+ | R12 |

3. Possible hazards / Описание на опасностите

Name of hazards/R-phrases

R 12 Highly flammable

Special hazards information for humans and environment

When used formation of explosive gas/air mixtures may be possible.

4. First aid measures / Мерки за оказване на първа помощ

General information: Take affected person into fresh air.

Inhalation: In case of inhalation remove casualty to fresh air and seek medical advice.

Skin contact: Wash off the skin immediately with plenty of water and soap. **Eye contact:** Eye rinsing with water carefully while protecting unhurt eye.

Ingestion: Seek medical advice immediately.

Rinse out mouth thoroughly with water.

Physician's information /treatment:

Treat symptomatically.

5. Fire fighting measures / Мерки при гасене на пожар

Suitable extinguishing material

Foam, dry powder, carbon dioxide

Unsuitable extinguishing material due to reasons of safety

Full water jet

Special exposure hazards arising from the substance, combustible products or resulting gases Risk of bursting by fire heat

Special protective equipment for fire fighters

Use breathing apparatus with independent air supply.

Further information

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Remove from the fire range otherwise cool with water spray mist to prevent from bursting by fire heat.

6. Accidental release measures / Мерки при аварийно изпускане

Personal precautions

Ensure adequate ventilation.

Keep away from sources of ignition.

Environmental precautions

Generally not required

Methods for cleaning up/taking up

Stem and take up with absorbent material (e.g. sand, peat, soil).

Additional information

Keep off any handling equipment with engines (source of ignition).

7. Handling and storage / Работа с веществото / препарата и съхранение

Advice on safe handling

Ensure good ventilation when handling larger quantities.

Take the usual precautions when handling with chemicals.

Advice on protection against fire and explosion

Risk of injuries and fire spreading by bursting caused by fire heat.

Requirements for storage rooms and vessels

Observe National and Local regulation.

Advice on storage compatibility

No

Further information on storage conditions

Protect from heat and direct solar radiation.

Storage group: 2B

Fire Class: C

Information on storage stability

Storage time: 24 months

8. Exposure controls/Personal protection / Контрол при експозиция и лични предпазни средства

Additional advice on technical constructions

Use only in well-ventilated area.

Ingredients with occupational exposure limits to be monitored

MÄK/TRK-values: 000074-98-6 propane MAK 1800 mg/m³ 1000 ml/m³ 000106-97-8 butane MAK 2400 mg/m³ 1000 ml/m³

Personal protection

Respiratory protection: Not necessary in case of good ventilation.

Hand protection: Generally not required Eye protection: Generally not required Skin protection: Generally not required Hygiene and general protective measures:

Do not carry contaminated cloths in your trouser pockets.

At work do not eat, drink, smoke or take drugs.

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Appearance

Form: aerosol

Colour: nearly colourless
Odour: nearly odourless

Important data for safety

pH-value: Melting point: Boiling point:

Sublimation temperature:

Softening point:

Flash point: <0°C (concerns to propellant)

Flammable solid: Flammable gas: Autoignition:

Lower explosion limit: approx. 1,5 Vol-% (concerns to propellant)
Upper explosion limit: approx. 11,0 Vol-% (concerns to propellant)

Vapour pressure: approx. 4000-4600 hPa 20°C Density: approx. 0,63 g/cm³ 20°C

Solubility in water: not soluble Solubility/other: organic solvent

Solvent concentration: 0%

Explosive properties

When used formation of explosive mixtures may be possible

Additional information

10. Stability and reactivity / Стабилност и реактивоспособнос

Conditions to avoid

Near ignition sources (sparks, flames, glow)

Materials to avoid

Dangerous decomposition products

Not by destinated use

Additional information

Explosive vapour/aerosol-mixtures may concentrate near the ground in bad-ventilated area.

11. Toxicological information / Токсикологическа информаци

LD 50 acute oral no data available
LD 50 acute dermal no data available
LC 50 acute inhalation no data available

Irritability skinlowIrritability eyelowSensitization skinnoSensitization respiratory systemno

Subacute toxicity no data available
Subchronic toxicity no data available
Chronic toxicity no data available

Mutagenicity no
Reproduction-toxicity no
Carcinogenicity no
Toxicity test (additional information)

Experiences made from practice no negative experience

Additional information no

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12. Ecological information / Информация за околната среда

Physico-chemical degradability
Biological degradability
Degradability
The product doesn't reach sewage by using as destinated.
The product doesn't reach sewage by using as destinated.
The product doesn't reach sewage by using as destinated.
The product doesn't reach sewage by using as destinated.
The product doesn't reach sewage by using as destinated.
The product doesn't reach sewage by using as destinated.

Mobility and bioaccumulative potential The product has not been tested. Because of the product's

consistency and low solubility in water bioavailability is not likely.

Ecotoxicological effects fish no data available

daphnia no data available algae no data available bacteria no data available

Behaviour in sewage plant The product doesn't reach sewage by using as destinated.

COD not determined BOD not determined

AOX no

Contains following heavy metals and compounds of the 76/464/EWG No

General regulation VOC = 0.198 kg/can

13. Disposal considerations / Третиране на отпадаците

Waste code no 16 05 05 - Gases in pressure containers other than those mentioned in 16 05

04

Recommendations for the product

Empty cans: material recycling

Filled cans: remove in accordance with local regulations

Recommendations for packaging

Material recycling EAK 150104

Recommended cleansing agent

Aceton

General information

Give only emptied containers to recycling

14. Transport information / Информация при транспортиране

Land and inland transport (ADR/RID(GGVS/GGVE)

Identification UN 1950 AEROSOLS, 2.1

UN-No. 1950

Class 2/Classification code 5F

PG

Remarks

Transportation as Limited Quantities (LQ 2); Marking: UN 1950 (rhombe) Remark in the transportation paper: Transportation according chapter 3.4 ADR

Marine transport IMDG/GGV See

Proper shipping name UN-No. 1950
Class 2
PG Marine pollutant No
EmS-No. 2-13

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Remarks

Entry in transportation document: limited quantities

Marks: UN 1950 (rhombe)

Air transport ICAO/IATA

Proper shipping name AEROSOLS, flammable

 UN/ID-No.
 UN 1950

 Class
 2.1

 PG
 II

Remarks

UN-4G/Y fibre board boxes required

Label: Flammable Gas

Marking: Aerosols, flammable UN 1950

Further transport information

ADR: Transport emergency card not required.

15. Regulatory information / Информация, съгласно действащата нормативна уредба

Classification

F+ Highly flammable

R-phrases

R 12 Highly flammable

S-phrases

23.4 Do not breathe spray.

24/25 Avoid contact with skin and eyes.51 Use only in well-ventilated areas.

56 Dispose of this material and its container at hazardous or special waste collection point.

Special labelling for certain preparations

Pressurized container: protect from sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn, even after use.

Do not spray on a naked flame or any incandescent material. Keep away from sources of ignition - no smoking. Keep out of the reach of children.

Without sufficient ventilation formation of explosive mixtures may be possible.

National regulations

Restriction of occupation No
Decree for case of interference/remarks not applicable
Classification according to VbF/remarks not applicable
German TY LUFT remarks not applicable

Water hazard class 1 self-classification to German water pollution class

Other regulations, restrictions and prohibition regulations No

16. Other information / Друга информация

The information and recommendations in the publication are to the best of our knowledge, information and belief accurate at the date of publication. Nothing herein is to be construed as a warranty, express or otherwise. In all cases, it is the responsibility of the user to determine the applicability of such information or the suitability of any products for their own particular purpose.

This Safety Data Sheet replaces all previous editions.