Commercial product name / Търговско наименование на продукта:Printed:21 March 2007revised:25 April 2005

Blanket Quick page 1 of 4

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

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

Blanket Quick

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

Chemical characterization

Reparation paste for rubber blankets of offset printing machines

Hazardous ingredients

Product Name:

CAS-No.	Name	%	letter	R-phrases
75-09-2	Dichloromethane	70-90	Xn	R 40

3. Possible hazards / Описание на опасностите

Name of hazards/R-phrases

Xn Harmful

Special hazards information for humans and environment

R 40 Possible risk of cancer

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

Inhalation:Supply fresh air and seek medical advice if the symptoms remain.Skin contact:Clean skin with warm water. Consult a doctor.Eye contact:Keep eyes open and clean them for several minutes with clean and flowing water. Consult a doctor.Ingestion:Rinse the mouth and drink plenty of water. Seek medical advice immediately.Further information: At unconsciousness lay and transport in stable side position.

5. Fire fighting measures / Мерки при гасене на пожар

Suitable extinguishing material

Water spray, dry powder, carbon dioxide Fight large fire with water spray or alcohol-resistant foam.

Special exposure hazards arising from the substance, combustible products or resulting gases Toxic gases arise when heating up the substance or in case of fire.

Special protective equipment for fire fighters

Wear independent respiratory equipment.

6. Accidental release measures / Мерки при аварийно изпускане

Personal precautions

Wear protection equipment. Keep away unprotected persons.

Commercial product name / Търговско наименование на продукта:Printed:21 March 2007revised:25 April 2005

Blanket Quick page 2 of 4

Environmental precautions

Do not empty into drains or open water.

Methods for cleaning up

Dispose contaminated material along section 13 Handle only in well-ventilated places.

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

7.1. Handling / Работа с веществото

Handle only in well-ventilated places. Avoid aerosol formation. Intended purpose: reparation of pressure points and scratches on rubber blankets Keep away from sources of ignition - do not smoke. Make precautions against electrostatic loading.

7.2. Storage / препарата и съхранение

Keep container tightly closed. Keep in a cool place. Keep only in suitable containers which are certified for this product.

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

Ingredients with occupational exposure limits to be monitored75-09-2DichloromethaneMAK 350 ml/m³

Personal protection

Hygiene and general protective measures:

	Keep away from food, drink and animal feedingstuffs. Before breaks and after work wash hands.
Respiratory protection:	Use only at a well-ventilated place or wear respiratory equipment.
Hand protection:	Chemical resistant safety gloves
Eye protection:	Safety goggles
Body protection:	Wear body protection suit

9. Physical and chemical properties / Физични и химични свойства

Appearance	
Form:	viscous
Colour:	colourless
Odour:	specific

Important data for safety

pH-value:	
Melting point:	
Boiling point:	40 °C
Sublimation temperature:	
Softening point:	
Flash point:	n.a.
Autoignition:	approx. 260°C
Lower explosion limit:	
Upper explosion limit:	
Vapour pressure:	475 mbar
Density:	1,33 g/cm ³
Solubility in water:	20 g/l

10. Stability and reactivity / Стабилност и реактивоспособнос

Conditions to avoid

No decomposition when used along the intended purpose.

Commercial	product name /	Търговско наименование	на продукта:
Printed:	21 March 2007	revised:	25 April 2005

Blanket Quick

page 3 of 4

Do not overheat to prevent thermally decomposition

Dangerous reactions

Reactions with several metals Reactions with strong oxidizing materials

Dangerous decomposition products

Chlorohydrocarbons, carbonmonoxide, carbondioxide and phosgen

11. Toxicological information / Токсикологическа информаци

Acute toxicity:

Primary irritation	
- to the eye:	irritant
- to the skin:	no irritation
- Sensitization:	no sensitization known

12. Ecological information / Информация за околната среда

Information on elimination (persistence and degradability) Further advice: substance is biodegraded Aquatic toxicity: LC50 / Goldorfe 237-626 mg/l, 48 h Water hazard class: water endangering (WKG2), according Anhang 4 VwVwS 17.05.99

13. Disposal considerations / Третиране на отпадаците

Disposal recommendation: Dispose this material according to the local regulations at hazardous or special waste collection point. AVV-No.: 07 03 03

14. Transport information / Информация при транспортиране

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

Identification	UN 1593 DICHLÓROMETHANE
UN-No.	1593
Class	6.1 toxic substances
PG	111
Remarks	

Sea transport (IMDG/GGVSea)	
Class	6
UN-No.	1593 DICHLOROMETHANE
EmS-No.	F-A, S-A
PG	111
Marine pollutant	-
MFAG-No.	(340)

15. Regulatory information / Информация, съгласно действащата нормативна уредба

Symbols

Xn Harmful

R-phrases

R 40 Possible risk of cancer

S-phrases

S 23 Do not breathe gas/fumes/vapour/spray

S 24/25 Avoid contact with skin and eyes

S 36/37 Wear suitable protective clothing and gloves.

Commercial product name / Търговско наименование на продукта:Printed:21 March 2007revised:25 April 2005

Blanket Quick page 4 of 4

National regulations

Water hazard class:

water endangering (WKG2), according Anhang 4 VwVwS 17.05.99)

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.