Trade name: Erkosit liquid Safety data sheet in accordance with 91/155/EEC Date of printing: 28.04.2003

01. Identification	
01.01 Product details	
01.01.01. Trade name	Erkosit liquid

01.02. Identification of the manufacturer	
01.02.01. Address	ERKODENT Erich Kopp GmbH, Siemensstr. 3,
	D-72285 Pfalzgrafenweiler
01.02.02. Information provided by	Chemie
01.02.03. Telephone number	Tel.: (+49) (0) 7445 / 85 01 - 0, Fax: (+49) (0) 7445 / 20 92
01.02.04. Emergency telephone number :	

02. Composition/information on ingredients	
02.01. Chemical characterization	Methacrylsäureester Liquid
02.02. Substance / product identification	
02.03. Hazardous ingredients	CAS-Nr.: 80-62-6, EINECS : 201-297-1 Methyl- methacrylat 75 < 100% Xi, F; R11, 37/38, 43 CAS-Nr.: 142-09-6, EINECS : 205-521-9 n- Hexylmethacrylat 2,5 - 10% Xi; R36/37/38
02.04. Additional information	

03. Hazards possibilities	
03.01. Hazard designation	Irritant,
-	Highly flammable
03.02. Particular information pertaining specific risk for	Highly flammable,
human / environment	Irritating to respiratory system and skin.,
	May cause sensitization by skin contact.

04. First aid measures	
04.01. General Information	Remove contaminated, soaked clothing immediately and dispose of safely., If individual is drowsy or unconscious place in recovery position (on left side, with head down).
04.02. First aid measures / inhalation.	Ensure supply of fresh air., In the event of symptoms take medical treatment.
04.03. First aid measures / skin contact.	In case of contact with skin wash off immediately with soap and water., Consult a doctor if skin irritation persists.
04.04. First aid measures / eye contact.	In case of contact with the eyes, rinse immediately for at least 15 minutes with plenty of water., Begin with medical treatment.
04.05. First aid measures / ingestion	Seek medical advice immediately., Turn a vomiting person lying on his back onto his side.
04.06. Advice to doctor	-

05. Fire-fighting measures	
05.01. Suitable extinguishing media	foam dry powder carbon dioxide. water mist
05.02. Extinguishing media that must not be used for	Full water jet
safety reasons	
05.03. Special exposure hazards arising from the	In use, may form flammable/explosive vapour-air
substance or preparation itself, its combustion	mixture.
products or from resulting gases.	
05.04. Special protective equipment for firefighting	Use self-contained breathing apparatus.
05.05. Additional informations (chapter 5)	Cool endangered containers with water spray jet., Fire
	residues and contaminated firefighting water must be
	disposed of in accordance with the local regulations.

06. Accidental release measures	
06.01. personal precautions.	Keep away sources of ignition., Avoid contact with
	skin, eyes and clothing., Ensure adequate

	ventilation., Use personal protective clothing.
06.02. environmental precautions.	Do not allow to enter drains or waterways., Do not
	discharge into the subsoil/soil.
06.03. methods for cleaning up/taking up.	Pick up with absorbent material (e.g. sand, sawdust, general-purpose binder, kieselguhr)., Dispose of absorbed material in accordance with the regulations.
06.04. Additional informations (chapter 6).	

07. Handling and storage	
07.01. Handling	
07.01.01. Hints on safe handling.	Open and handle container with care., Provide good ventilation of working area (local exhaust ventilation ifnecessary).
07.01.02. Hints for protection against fire and	Keep away from sources of ignition - refrain from
explosion.	smoking.

07.02. Storage	
07.02.01. Requirements for storage rooms and	Store product in closed containers.
vessels.	
07.02.02. Hints on storage assembly.	-
07.02.03. Further information on storage conditions.	Keep container tightly closed, cool and dry., Protect
	from heat and direct sunlight., Protect from
	contamination.
07.02.04. Storage category	Highly flammable
07.02.05. Storage stability	-
07.02.06. Recommended storage temperature	-

08. Exposure controls/personal protection	
08.01. Additional hints on technical system design.	See chapter 7; no measures exeeding the ones
	mentioned are necessary.
08.02. Ingredients with occupational exposure limits to	CAS: 80-62-6 Methylmethacrylat; MAK: MMA 50 ppm
be monitored	- 210 mg/m3

08.03. Personal protective equipment Personal protective equipment Personliche Schutzausrüstung	
08.03.01. Respiratory protection	Short term: filter apparatus, filter AX
08.03.02. Hand protection	Synthetic rubber gloves
08.03.03. Eye protection	tightly fitting safety glasses
08.03.04. Skin protection	light protective clothing
08.03.05. General protective and hygiene measures	Do not eat, drink or smoke during work time., Keep seperated from food-stuffs and feed-stocks., Remove soiled or soaked clothing immediately., Keep seperated from food-stuffs and feed-stocks., Avoid contact with eyes and skin., Observe the usual precautions when handling chemicals.

09. Physical and chemical properties09.01. Appearance.09.01.01. FormLiquid09.01.02. Colourcolourless09.01.03. Odourester-like

09.02. Safety data			
Changes in physical state			
Melting point	- 48	°C	
Boiling point	101	°C	
Fleels as int			

Flash point				
	10	°C	DIN 51755	
Ignition temperature				
	430	°C	DIN 51794	
	<u> </u>	·	·	

explosion limits	2,1	Vol %	
Upper explosion limit	12,5	Vol %	
Vapour pressure			
	47	hPa	20 °C
Density			
	0,945	g/cm3	20 °C
solubility			
	partially miscible	g/l	20 °C
Soluble in			
Miscible with organic solvents in all		g/l	
proportions			
pH-Value			
	n.a.		
Viscosity			
	n.b.		

09.03. Other information	(chapter 9.)
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10. Stability and reactivity	
10.01. Hazardous reactions	Reactions with impurities., Reactions with reducing
	agents., peroxides
10.02. Hazardous decomposition products	No decomposition if used as prescribed.
10.03. Thermal decomposition	Stable at ambient temperature.
10.04 Additional informations (chapter 10)	-

11. Toxicological information	
11.01. Acute toxicity	
11.01.01. Acute oral toxicity	LD50 MMA > 5000 mg/kg rat
11.01.02. Acute dermal toxicity	-
11.01.03. Acute inhalational toxicity	LC50 MMA 7093 ppm/4h rat

11.02. Irritant/corrosive effects	
11.02.01. Irritant effect on skin	irritant
11.02.02. Irritant effect on eyes	irritant - risk of serious damage to eyes

11.03. Sensitization	Possibility of sensitization through skin contact.
11.04. Effects after repeated or prolonged exposition	The product can cause skin and eye irritation., Irritates
(subacute, subchronic, cronic)	the mucous membrane.
11.08. Other information (chapter 11.)	-
11.09. Experiences made in practice.	-
11.10. General remarks.	-

12. Ecological information

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12.01. Data on elimination (persistence and degradability):	
12.01.01. Physico-chemical eliminability	-
12.01.02. Biodegradability	30,7 % (28 d) OECD 301 C, not readily
	degradable

12.02. Behaviour in environment compartments.

12.03. Ecotoxic effect	
12.03.01. Fish toxicity	(MMA) LC50: > 79 mg/l (OECD 203);
	NOEC: 40 mg/l (ISO 7346) Oncorhynchus
	mykiss (449 V,C1), 96 h EEC84
12.03.02. Daphnia toxicity	-
12.03.03. Algae toxicity	-
12.03.04. Bacteria toxicity	EC0: 100 mg/l MMA Pseudomonas putida

12.04. Further ecological information	Do not allow to enter soil, waterways or
	waste water canal.

ERKODENT EC safety data sheet: Erkosit liquid	Status:28.04.2003		
13. Disposal considerations			
13.01. Disposal considerations			
13.01.01. Disposal / product	-		
13.01.02. Disposal / contaminated packagings.	Completely emptied packagings can be given for recycling.		
13.02. Waste code no. / name of waste (for Germany only)	07 01 04 The stated Waste Code Number(s) according to the European Waste Catalogue (EAK) is (are) considered as a recommendation. A definite setting (establishment) should be carried out in co-ordination with the Regional Waste Disposal Authority.		
14. Transport information			
14.01. Land transport ADR/RID			
14.01.01. Class	3 (F1)		
14.01.02. Number/letter	-		
14.01.03. Hazard number (Kemler-number)	339		
14.01.04. UN number	1247		
14.01.05. Technical name	METHYLMETHACRYLATE MONOMER, STABILISIERT		
14.01.06. Remarks	VG/PG: II		
14.02. Inland waterways transport ADN/ADNR			
14.02.01. Class	-		
14.02.02. Number/letter	-		
14.02.03. Category	•		
14.02.04. Technical name	METHYLMETHACRYLATE MONOMER, STABILISIERT		
14.02.05. Remarks	-		
44.00 Marina transport IMDC/CCV/Caa			
14.03. Marine transport IMDG/GGVSee			
14.03.01. Class	3		
14.03.02. UN number	1247		
14.03.03. page	3		
14.03.04. EmS	F-E, S-D		
14.03.05. MFAG	<u>-</u>		
14.03.06. MARINE POLUTANT	- METUVI METUA ODVI ATE MONOMED, CTADILIZED		
14.03.07. Correct technical name	METHYLMETHACRYLATE MONOMER, STABILIZED		
14.03.08. Remarks	PG/VG: II		
14.04. Air transport ICAO/IATA	1		
14.04.01. Class	3		
14.04.02. UN number	1247		
14.04.03. page	3		
14.04.04. Correct technical name	METHYLMETHACRYLATE MONOMER, STABILIZED		
14.04.05. Remarks	PG/VG: II		
17.07.00. Nomano	O, v O. II		
14.05. Other information (chapter 14.)	-		
15. Regulatory information			
15.01. Labelling in accordance with GefStoffV/EC			
The product is classified and labelled in accordance with EC			
directives/German regulations on dangerous substances.			
15.01.02 Hazard symbols Xi Irritant			

15.01.02. Hazard symbols	Xi	Irritant
	F	Highly flammable
R phrases	R 11	Highly flammable
	R 37/38	Irritating to respiratory system and skin.

R 37/38	Irritating to respiratory system and skin.
R 43	May cause sensitization by skin contact.

S phrases	S 9	Keep container in a well-ventilated place.
	S 16	Keep away from sources of ignition No smoking.
	S 24	Avoid contact with skin.
	S 33	Take precautionary measures against static discharges.
	S 37	Wear suitable gloves.
	S 60	This material and its container must be disposed of as hazardous waste.

15.02. Other regulations	
15.02.01. Restriction of occupation.	-
15.02.02. Decree for case of interference / remarks (for Germany	-
only).	
15.02.03. Classification according to VbF / remarks (for Germany	AI
only).	
15.02.04. TA-Luft (Ger.)	Class: II 75-100%
	Class: III 2,5-10%
15.02.05. Water Hazard Class (Ger.)	1
15.02.06. Other regulations, restrictions and prohibition regulations	-
(for Germany only)	

16. Other information (chapter 16.).

(n.a. = Not applicable; n.b.= not determined)

This information is based on our present state of knowledge. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application.