Safety Data Sheet according to 91/155/EEC Ultrasonic Coupling Paste for the Temperature Range -30°C to 130°C



Important note: The information given in this data sheet bases on the actual state of knowledge and experience. The safety data sheet is presented as a guidance for the purpose of determining safety measures. Flexim is not liable for the accuracy or completeness of the data and information.

1. Identification of Substance/Preparation and Company

Ultrasonic Coupling Paste for the Temperature Range -30°C to	
130°C	
Complex special lubricating fat	
(EP calcium sulfonate complex fat, NLGI class 2 acc. to DIN 51818)	
ISO 6743-9: L-XBFIB 2	
DIN 51825: KP2R-25	
FLEXIM GmbH	
Wolfener Str. 36	
12681 Berlin, Germany	
Phone: +49 (0)30 / 936 676 60	
Poison Information Center Berlin, phone: +49 (0)30 19240 (24 hours)	

2. Composition/Information on Ingredients

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Chemical designation:	Lubricating fat	
Hazardous ingredients:	None	
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3. Hazards Identification

Dangerous substances:	None

4. First Aid Measures

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- After inhalation:	Not applicable	
- contact with the skin:	Wash thoroughly with soap and water.	
 contact with the eyes: 	Wash immediately with plenty of water.	
- After ingestion:	Do not induce vomiting. Seek medical attention.	

5. Fire Fighting Measures

Extinguishing Media	
- suitable:	Carbon dioxide, powder type fire extinguisher for the given fire class,
	or foam.
- unsuitable:	Water jet
Endangering:	In case of fire: With oxygen supply carbon dioxide and water steam; with oxygen shortage mainly carbon monoxide, soot and cracked products (aldehydes, ketones)
Protection measures for fire fighting:	Wear gas masks in case of strong smoke or vapour development.

6. Accidental Release Measures

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p product and dispose according to disposal code.
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7. Storage and Handling

Technical protection measures	
Handling:	No data available.
Storage:	See point 8.
	Use only receptacles, joints, conduits, etc. which are compatible with
	the following materials: Hydrocarbons.

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8. Exposure Controls and Personal Protection		
Exposure limits		
Maximum concentrations at working place:	Not applicable	
Personal protective equipment		
- skin:	Industrial gloves	
- eyes:	Safety glasses	
Working hygiene:	Keep product away from foodstuff and beverages.	
	Do not wash hands with already contaminated clothes.	
9. Physical and Chemical Properties		
Appearance		
Physical state at 20°C:	paste	
Color:	yellow to amber-coloured	
Odor:	characteristic	
Phase change at 1013 hPa:		
Drop point (°C):	340	
Flash point (ASTM D 92) (°C):	>250	
Density at 20° C (kg/m ³):	± 1000	
Behavior in water at 20°C:	absorbs water, soaps are dispersable	
10. Stability and Reactivity		
Stability:	Stable under normal conditions (for stocking, manipulation and employment)	
11. Toxicological information		
Other:	According to the latest knowledge, this product presents no risk to	
ouldi.	healt when used for the intended purpose and when the elementary	
	rules of safety and hygiene at work are respected.	
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12. Ecological information		
Ecological information	Respect the elementary rules of work hygiene, doe no spill in the	
	environment.	
Mobility		
- Water/Air:	The losses through evaporation are low.	
- Ground:	Because of its physical and chemical properties, the product has a	
	low mobility in the ground.	
- Water:	The product is not water-soluble.	
- Biological degradability:	not easily biologically degradable	
Ecotoxicity:	No data available.	
13. Disposal Considerations		

Waste disposal:	Disposal observing the official local regulations.
	This product must be disposed of or recycled according to the waste disposal laws.
	The product must not be discharged into the ground, sewerage
	system and open bodies of water or ground water.
Disposal:	Disposal code: D 542 02
	Disposal code: EU 12 01 12
	Waste designation: "Fat waste"
Container Disposal:	Disposal code: 571 27
	Waste designation: "Plastic Packaging with harmful Rest Content"
Disposal code EU:	5 5 5

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14. Transport Information

Other:

Not an hazardous transport good.

15. Regulatory Information	
Marking and classification EEC:	Not an hazardous substance according to the statutory order on dangerous substances and the relevant EC directives 67/548/EEC (dangerous substances) and 1999/45/EEC (dangerous preparations). (Remark: the classification as carcinogenic substance is not compulsory when the whole raffination process is known and it can be proved that the original substance is not carcinogenic.) The original substance is not carcinogenic.
Water contaminant class (Germany):	WGK 2: water-contaminant. Classification according to the general directives of the water resources law about the classification of water-contaminating substances in water-contaminant classes.

16. Other Information

Further information:	No data available	

Important note:

The information given in this data sheet bases on the actual state of knowledge and experience. The aim of the safety data sheet is to give the essential physical, toxicological and ecological data and safety relevant information necessary for the handling of chemical substances and preparations and to give recommendations concerning the storage, use and transport of these chemicals. It is meant to serve the protection of human beings and of the environment. These specialized information concerning safety standards at work and the protection of health is essential for the work of security officers and engineers, occupational physicians, toxicologists and state control commissions.

Please transmit the information to the competent authority.

Revised: 22/11/2005