www.stopoffpaints.com

1. IDENTIFIKATION OF THE SUBSTANCE/PREPARATION AND COMPANY

COMMERCIAL PRODUCT NAME: LUISO W61

Product use: Isolation of metal for the heat treatment

Supplier: DAM Härtetechnik GmbH Am Bubenpfad 2 67065 Ludwigshafen Germany

Telefon:+49-(0)621-454-9-666 Telefax:+49-(0)621-454-9-667

2. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Characterisation:

neutral mixture from polymers in water <u>Dangerous contents:</u> none

3. HAZARDS IDENTIFICATION

Dangers: none Information on hazards to human beings and the environment: none

4. FIRST AID MEASURES

Allgemeine Hinweise: No special measures necessary.

Inhalation: none

Skin contact: wash with water and soap

Eye contact: Irrigate copiously with clean, fresh water for at least 10 minutes, holding the eyelids apart Ingestion: If swallowed obtain immediate medical attention. Keep at rest.

Don't force vomit. Rinse mouth and drink plenty of water.

5. FIRE-FIGHTING MEASURE

Extinguishing media: alcohol resistant foam, CO2, powders, water spray. Special equiment: none.

6. ACCIDENTAL RELEASE MEASURES

<u>Recommendations for the protection of individuals:</u> none <u>Ecological measures:</u> Do not allow to enter drains watercourses. <u>Disposal measures:</u> Residuce clean up with water.

7. HANDLING AND STORAGE

Handling: Handlingy safety advices: Avoid skin and eye contact. Fire/Exposure pretection advices: none <u>Storage:</u> Demands on storage/containers: none Further information for storage: Protect from frost. Behälter dicht geschlossen halten. Storage time: 1 year

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering measures: none Exposure limits: none Personal protection/Respiratory protection: Hand protection: none Eye protection: none Skin protection: none Г

www.stopoffpaints.com

9. PHYSICAL AND C	CHEMICAL PROPERTIES
Shape:	
Form:	paste
Color:	black
Smell:	little
ph value:	ca. 6-7,5
Boiling point:	> 150 °C
Flash point:	none
Ignition point:	none
Solubility in water:	readily soluble
Viscosity:	paste
10. STABILITY AND	REAKTIVITY
	onditions: None destabilising conditions.
	sition products: None hazardous decomposition products.
	sition products. None nazardous decomposition products.
11. TOXICOLOGICA	
Toxic data: none	
12. ECOLOGICAL IN	FORMATION
	not be allowed to enter drains or water courses.
13. DISPOSAL CON	SIDERATIONS
Recommendation: Di	isposal in accordance with the official regulations.
Dirty Cans: cleaning	by water
14. TRANSPORT IN	
	RID and GGVS/GGVE - None
Airtransport: DGR - N	
Seatransport: IMDG	
Transport information	<u>is:</u> sensitive to frost
15. REGULATORY I	ΝΕΟΡΜΑΤΙΟΝ
	directives: not labeling requiring.
	ents for labeling: not labeling requiring.
National regulations:	<u>nto to tabeling.</u> Not labeling requiring.
Pollution control infor	mation: nono
Waterrisking class: 1	
16. OTHER INFORM	ΙΑΤΙΟΝ
	s MSDS is based on the present state of our knowledge and or current EEC and national
	orking conditions are beyond our knowledge and control. The product is not to be used
a, ao allo acoro we	

Ine information of this MSDS is based on the present state of our knowledge and or current EEC and national laws, as the users working conditions are beyond our knowledge and control. The product is not to be used for other purposes than those specified under section 1 without first obtaining written handling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in this MSDS is meant as a description of the safety requirements of our product: is not to be considered as a guarantee of the product properties.