

Austria • 1230 Vienna • Brunnerstraße 77-79 / Hall 1 • Phone: 0043 (0)1 892 34 49 • email: office@lackdesign.at

Specifications LD-EASY STOPPER

## SAFETY INFORMATION

- 1 of 3 -

Status: 01/10/2015

	Revise: 02/13/2015				
1. IDENTIFICATION & PREPARATION OF THE SUBSTANCE / COMPANY DATA					
Product Name:	LD-LEATHER ADHESIVES				
Use / Description:	flatens brittle spots and fills holes in the leather				
Distributes / suggliss	Fall askidasion				
Distributor / supplier:	Fa. Lackdesign – Inh. Roman Gold e.U. Brunnerstraße 77-79/Hall 1				
	1230 Wien				
	Phone: 0043 (0)1 892 34 49				
	Email: <u>office@lackdesign.at</u>				
Further information obtainable from:	Fa. Lackdesign – Inh. Roman Gold e.U.				
	Phone: 0043 (0)1 892 34 49				
Emergency Information:	Fa. Lackdesign – Inh. Roman Gold e.U.				
	Phone: 0043 (0)1 892 34 49				
2. COMPOSITION / INFORMATION					
Chemical characterization:	Aqueous extreme pressure additive paste				
3. POSSIBLE HAZARDS IDENTIFIC	CATION				
	The substance or the preparation is according to the data available to				
	us NEITHER a hazardous substance NOR dangerous to prepare				
	according to the Chemicals Act and the Hazardous Substances				
	Regulation (status: current legal amendment).				
4. FIRST AID PROCEDURES (SYM					
Skin Contact:	Remove contaminated clothing. Wash skin with				
	water and soap.				
Eve Contact:	Hold eyelids open and rinse at least for 10 minutes with plenty of clean,				
Lye contact.	running water; seek medical advise.				
Ingestion:	Rinse mouth and seek medical advice.				
0.000					
5. FIRE-FIGHTING PROCEDURES					
Fire Extinguishing Media:	Water spray, foam, carbon dioxide, dry powder.				

_			
	6. ACCIDENTAL RELEASE PROCEDURES		
	General: Larger amounts of leaked product – Attention slip danger – take up with liquid binding material. Afterwards, dispose material according to regulations.		



Austria • 1230 Vienna • Brunnerstraße 77-79/Hall 1 • Phone: 0043 (0)1 892 34 49 • email: office@lackdesign.at

Specifications LD-EASY STOPPER

- 2 of 3 -

7. HANDLING AND STORAGE				
Handling:	dling: Follow the usual precautions when handling chemicals.			
Storage:	Keep container tightly closed and store upright. Note necessary requirements to preserve water balance. Storage class according to VbF: not applicable.			
8. EXPOSURE CONTROL / PERSONAL PROTECTION				
Critical values within the				
components that need to be				
monitored at the working place:	None (based on current legal data sheets).			
Technical procedure:	No special procedure required.			
	Apply preventive skin protection (skin protection ointment). Follow the usual precautions when working with chemicals.			

## 9. PHYSICAL AND CHEMICAL CHARACTERISTICS

Form:	Pasty
Colour:	White
	product specific
Burning point:	
Viscosity (at 20 °C):	pasty (DIN 53 211)
Density (at 20 °C):	
pH-Value (at 20 °C):	
Explosion Range %:	not determined
Water Solubility:	water miscible
VOC:	No VOC

**10. STABILITY AND REACTIVITY** 

Stability: No decomposition if stored and used according to purpose.

## 11. TOXICOLOGICAL INFORMATION

No experimental data available on the preparation.

12. ECOLOGICAL INFORMATION				
General:	No experimental data available on the preparation.			
Water hazard class:	see section 15.			
13. DISPOSAL				

Product: Recommendation: Disposal according to official regulations.

Polluted packaging: Recommendation: Empty packaging as good as possible and re-cycle after thorough cleaning (with water).



Austria • 1230 Vienna • Brunnerstraße 77-79/ Hall 1 • Phone: 0043 (0)1 892 34 49 • email: office@lackdesign.at

Specifications LD-EASY STOPPER

- 3 of 3 -

14. TRANSPORT INFORMATION				
ADR / RID:	UN-No.:	-		
	ADR-class:	-		
	Label:	-		
	Proper shipping name:	Not hazardous good according to		
		the Regulation.		
IMDG:	UN No .:	-		
	Class:	-		
	Packaging group:	-		
	Manufacturer:	-		
	EmS no.:	-		
	Marine pollutant:	No		
	Proper technical name:	NOT CLASSIFIED AS		
		HAZARDOUS GOOD		
		ACCORDING TO LEGAL		
		REGULATIONS.		
15. REGULATIONS				
Labelling according to the	The substance or preparation of the	e substance are according		
Hazardous Substances Ordinance:	to the data available to us not hazardous or dangerous according to the			
	Chemicals Act or the Hazardous Substances Ordinance (currently valid			
	version).			
Information according to the				
Water Resources Act:	: (determined according to the mixing rule VwVwS Annex 2)			
Information about the pollution TA-air organics				
	control: Class I: -%			
control.	Class II: -%			
	Class III: -%			

## **16. OTHER INFORMATION**

The information in this Security Document Sheet is based on our current knowledge and does not secure the product characteristics. Existing laws and regulations must be observed by the product receiver in his/ her own responsibility. For non-hazardous substances/preparations according to the Chemicals Act or the Hazardous Substances Ordinance, the release of a safety data sheet is currently not required and will therefore be only delivered upon request.

Should there be a change in legal requirements and the substance/preparation will then be classified as "hazardous", we will conduct a shipment in accordance with § 14 Hazardous Substances Ordinance.

This safety data sheet was created electronically and applies without signature.

Date of print: 02/13/2015