Safety Data Sheet

For chemical substances and preparations in conformity with Directive 1907/2006 (EU)

				AERWE				
Printout 14. July 2011		Revisio	Last amended: 11.07.2011					
1. Identification of the substance	e or prepa	ration and of the	company					
Trade name: Company name:	HERWE CURA HERWE [®] GmbH Kleines Feldlein 16-20 D-74889 Sinsheim-Dühren Phone: +49 7261 9281-0 Fax: +49 7261 9281-30							
Contact in case of emergency:	Phone:	+49 7261 9281-	0					
	E-Mail:	info@herwe.c	le					
2. Hazards identification								
Cosmetical Product – There are no hazards to users if the product is used as intended.								
3. Composition/information on i	ingredients	<u>s</u>						
Chemical characterisation:	Cosmetic preparation: O/W emulsion made of water, emulsifiers, cosmetic oils and waxes, glycerol, stabilizing and preservative agents, perfume.							
Hazardous ingredients:	Not subject to labelling requirements of the German Hazardous Substances Ordinance regulations.							
4. First-aid measures								
Eye contact: Ingestion:	After eye contact, rinse the eyes thoroughly with plenty of water (eye-wash bottle). After ingestion, seek specialist medical assistance immediately. Take the container and this information with you.							
5. Fire-fighting measures								
Extinguishing media:	No restrictions							
6. Accidental release measures								
No special measures								
7. Handling and storage								
<u>Handling:</u> <u>Storage:</u>	No special measures necessary Recommended storage temperature: room temperature. Protect against heat and frost.							
8. Exposure controls and personal protection								
	For the ex Informatio		ndividual hazardous i	ngredients see Toxicological				
Personal protection measures: Hygiene measures:	No specia	l measures						
Respiration protection: Hand protection: Eye protection:	Not neces	sary	luted product					

9. Physical and cher	nical prop	erties							
Physical state:	cream	Colour:	white	Odour:	perfumed				
Change of state:			n/a						
Flash point:			n/a						
Ignition point:			n/a						
Explosion limits:			n/a						
Density :			0,99 +/- 0,02 g/mL (20℃)						
Solubility in water:			dispersible						
pH-value:			4,5 +/- 0,5 (~25℃)						
Viscosity:			15.500+/- 4.500 mPas (24°C)						
Other data:			none						
10. Stability and reactivity									
Hazardous decompos	sition produ	cts:	None kno	own					
					used as intended				
			None un						
11. Toxicological information									
					ir chemical composition, the grade of exposition				
			and warnin	ng notices, th	he intented or predictable use of the product does				
not represent any hea	alth hazard.								
Acute toxicity:			LD 50 > 2	2000 mg/kg	body weight, rat oral, relative to the ingredients.				
12. Ecological inform	nation								
				(
The detergents used									
			tem withou	t biological v	wastewater treatment.				
Do not dump into the	environme	nt.							
13. Disposal conside	13. Disposal considerations								
No special measures									
Empty plastic tubes can be disposed of through the local recycling system.									
German waste code r	no.: 150102	Production	wastes fro	m toiletries.					
14. Transport inform	nation								
GGVSee/IMDG Code			Not a dar	ngerous sub	ostance				
ICAO/IATA-DGR:	<u>.</u>			0					
IONORIA DON.				Not a dangerous substance Dangerous goods identifier					
GGVS:				Not a dangerous substance					
GGVE:			Not a dangerous substance						
ADR:			Not a dangerous substance						
RID:				Not a dangerous substance					
ADNR:				Not a dangerous substance					
15. Regulatory infor	mation								
Labelling requirement	ts accordine	<u>a to EC re</u> au	lations:	none					
German water hazard				WGK 2 (0	classification according to German VwVwS				
				Appendix					
Other:				The Prod	duct is subject to the German cosmetics ordinance				
				and the E	EC regulations for cosmetics.				
				The prod	luct is assessed for safety.				
				The usua	al precautional measures associated with the				
				handling	of chemicals should nevertheless be taken.				
16. Other informatio	n								
The information provided corresponds to the present state of our knowledge.									

The information provided corresponds to the present state of our knowledge. It is not a warranty of product properties, nor does it constitute the basis for any legal contractual relationship.