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1.	IDENTIFICATION	ON OF SI	JBSTANCE, PREPARATION	N AND COMP	ANY		
	TRADE NA	AME	SERIE 140-60044	/27			
	INTENDED US	SE	WATERBORNE PRINT-A	ND-PEEL PL	ASTISOL		
	MANUFACTU	RER	PRINTCOLOR SCREEN L TEL ++41-(0)56-648 85 85	Fax ++4		00	
	EMERGENCY INFO		TELEPHONE NUMBER ++41-(0)				
2.	COMPOSITION	N / INFOR	MATION ON INGREDIENTS	6			
	CHEMICAL CHAR	ACTERISTIC	S OF PRODUCT: SYNTHETIC RE	SINS IN WATER AN	D LESS THAN 5 %	BY WEIGHT	
	SOLVENTS 2.2 SUBSTANCES PRESENTING A HEALTH HAZARD WITHIN THE MEANING OF GUIDE-LINES NO.67/548/EC OR						
			ING A HEALTH HAZARD WITHIN II IAL EXPOSURE LIMITS	HE MEANING OF C	BUIDE-LINES INO.	67/346/EC OR	
	CAS-No	DESIGNATI	ON ACCORDING TO EC GUIDE-LINES	CONCENTRATION	DANGERSYMBOL	R-PHRASES (*)	
	107-98-2	METHOXYE	PROPANOI	WEIGHT-%	LETTER 	10	
	107 30 2	WILTHOXII	HOLAROE	\2		10	
	(*) CL FAR TEXT OF	E D. BUBAGE	O OFF CENTION 1E AND 1C				
•	1 ` ′		S SEE SECTION 15 AND 16				
3.	HAZARDS IDE	ENTIFICA					
	DANGER SIGN		None				
	THE P	RODUCT IS N	IOT CLASSIFIED AS DANGEROUS A	CCORDING TO THE	CHIP-REGULATI	ONS	
4.	FIRST AID MI	EASURES					
	GENERAL		In all cases of doubt or if symptom by mouth to an unconscious per clothing.				
	INHALATION		Remove to fresh air, keep the pati		_		
		administer artificial respiration. Give nothing in mouth. If unconscious, place in recovery position and seek medical advice.					
	SKIN CONTACT		Remove contaminated clothing. V proprietary skin-cleaner. DO NOT	Vash skin thoroug		I water or use a	
	EYE CONTACT		Contact lenses should be removed				
	INGESTION		at least 10 minutes, holding the ey If accidentally swallowed obtain i				
	INGESTION		induce vomiting.	minediate medical	attention. Reep	at lest. Do NOT	
5.	FIRE FIGHTIN	IG MEAS	URES				
	EXTINGUISHING N	MEDIA	Al	. , , , ,			
	RECOMMENDED		Alcohol resistant foam, CO ₂ , powd	er, water spray/mi	Sī		
	EXTINGUISHING NOT SUITABLE		Waterjet				
	SPECIAL PROTEC	CTION	Appropiate breathing apparatus m	•			
	RECOMMENDATION	ONS	Fire will produce dense black sn (see Section 10). Decomposition produced breathing apparatus materials with water spray. Do not allo courses.	products may be a ay be required. C	hazard to health. ool closed contai	Appropriate selfners exposed to	

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6.	ACCIDENTAL	RELEAS	E MEASURES				
0.	ACCIDENTAL	NELEAS					
	PERSONAL PRECA	AUTIONS	Exclude non-essential personnel. Avoid measures listed in Sections 7 and 8. Do not allow to enter drains or water course				
	PRECAUTIONS		and drains or soil, inform the responsible lo		5.5, Id.165		
	METHODS FOR CL / COLLECTING	EANING UP	Contain and collect spillages with non-co- earth, vermiculite, diatomaceous earth and accordance with the waste regulations (see	place in a suitable container for d			
7.	HANDLING AN	ND STOR	AGE				
	HANDLING						
	INFORMATION FOR HANDLING	SAFE	Prevent airborne concentrations higher that any contact with eyes or skin. Smoking, areas of storage and use. For personal protective and safety instructions.	eating and drinking should be pro	hibited in		
	INFORMATION ABOUT PROTECTION AGAINMENT OF THE PROTECTION AND EXPLOSIONS AND	INST	Exclude sources of heat, sparks and open f	flams			
	STORAGE	FIKES .					
	REQUIREMENTS FO	OD.	Keep container tightly closed. Never use pressure to empty: Container is not a				
	STORAGE ROOMS CONTAINERS	-	pressure vessel. No smoking. Prevent un opened must be carefully resealed and kep container.	nauthorized access. Containers v	vhich are		
	ADVICE FOR COMI	BINED	Store seperately from strong acid and al agents.	kaline materials as well as from	oxidizing		
	FURTHER ADVICE STORAGE	FOR	Store at a cool and well ventilated place. A from flammable matters and observe in containers of same material as the original	structions on the labels. Always	eep away keep in		
8.	EXPOSURE C	ONTROL	/ Personel Protection				
	ENGINEERING M	I EASURES					
	good general extrat	ion. If these a	here reasonably practicable this should be ach are not sufficient to maintain concentrations of limits, suitable respiratory protective equipmen	particulates and/or solvent vapours	below the		
	COMPONENTS WIT	TH CRITICAL	VALUES THAT REQUIRE MONITORING AT T	HE WORKPLACE (EXPOSURE LIM	TS)		
	CAS-No.	DESIGN	ATION ACCORDING TO EC GUIDE-LINES	OCCUPATIONAL EXPOSURE LIMITS	UNIT		
	107-98-2	METHOXYF	PROPANOL	100	mg/m³		
			n from the valid list (f.e.TRGS 900) of the Federal pationalexposure limits.	Republic of Germany or from the Reg	ulations of		
	PERSONAL PRO	TECTION					
	RESPIRATORY PRO	OTECTION	If exposure to hazardous substances ide provision of local exhaust ventilation and go protective equipment should be worn.				
	SKIN PROTECTION	I	At lasting or repeated contact of the produ Observe recommendations of the manufac fat by fat containing skin creams				
	EYE PROTECTION		Safety glasses as protection against splas worn.	shes of water-solvents mixtures s	should be		
	BODY PROTECTIO	N	Cotton or cotton/synthetic overalls or cover wear antistatic clothings made of natural synthetic fiber. All parts of body should be wear antistation of synthetic fiber.	al fiber or of high temperature			

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9.	PHYSICAL AND	CHEMICAL PROPI	ERTIES		
	Form Color	Pasty to liquid blue			
	Odour	specific			
	Outui	•	Unit	Method	1
	Boiling point		℃		-
	Flash point	n.a.	℃		
	Viscosity	app. 9000 i	mPas		
	Density		g/cm³ (23℃)		
	pH-Value	app.7	144		
	Content of solvent		Weight-%	Umman ma	Val. 0/ (ask sout)
	Explosion limit Solubility in water	Lower of completely	n.a.	Upper n.a. at 23 °C	Vol% (solvent)
10	_			at 25 (<u>, </u>
10.	STABILITY AND	REACTIVITY			
	STABILITY	Stable under th	ne recommended	storage and handli	ng conditions (see Section 7).
	CONDITIONS TO AVO			gents and strong thermic reaction.	ly alkaline and strongly acids to
	DANGEROUS PRODU	DANGEROUS PRODUCTS OF In a fire, hazardous decomposition products such as smoke, monoxide, carbon dioxide and oxides of nitrogen may be produce.			
	DECOMPOSITION				
11.	TOXICOLOGICAL INFORMATION				
	for exclusion from phealth effects such on the rental and oweakness, drowsing the product may lea	orinting inks and varnis as irritation of the muc central nervous syster ess and in extreme ca d to removal of natural	shes. Exposure cous membrand ms. Symptoms uses loss of cor I fats from the s	to organic solve e and the respirat include headach asciousness. Rep kin resulting in no	SBPIM's guidelines on materials nt vapors may result in adverse ory system and adverse effects ie, dizziness, fatigue, muscular eated or prolonged contact with n-allergic contact dermatitis and reversible local damage.
12.	ECOLOGICAL IN	IFORMATION			
	courses or be dep	posited where it can	affect ground	or surface wat	allowed to enter drains or water ers. The Air Pollution Control ct may apply to the use of this
46	DISPOSAL CONSIDERATIONS				
13.			000207		
13.		/eVA-Code Waste key (acc.TA-Abf	080307 fall) 080307		Switzerland EC

DO NOT ALLOW INTO DRAINS OR WATER COURSES OR DISPOSE OF WHERE GROUND OR SURFACE WATERS MAY BE AFFECTED. WASTES, INCLUDING EMPTIED CONTAINERS, ARE CONTROLLED WASTES AND SHOULD BE DISPOSED OF IN ACCORDANCE WITH REGULATIONS MADE UNDER THE CONTROL OF POLLUTION ACT AND THE ENVIRONMENTAL PROTECTION ACT.

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	TRANSPORT INFO		for road (ADR) rail (RID) (coa (IMO) and			
	Declarations according to the transport regulations for road (ADR), rail (RID), sea (IMO) and air (ICAO / IATA) transport. NOT RESTRICTED !!						
	LAND TRANSPORT	UN Number :	<u> </u>				
		Transp. Designations:					
		Package group :					
	MARITIME TRANSPORT	UN Number :	IMO-Class	EmS-Nr.			
		Transp. Designations					
		Package group	Warning				
		Marine pollutant					
	AIR TRANSPORT	UN Number : IATA/ICAO-Class					
		Transp.Designations					
		Package group					
-	REGULATORY INF	ORMATION					
•	CLASSIFICATION ACC	ORDING TO EEC DIRECTIVI	 S				
	DANGER SYMBOL	None					
	DANGER DESIGNATION	ı None					
	HAZARD DETERMINING						
	COMPONENTS OF LABE	ELLING					
	R-PHRASES S-PHRASES 20/21	_	eat, drink and smoke				
	24/25 Avoid contact with skin and eyes						
•	CI ASSIFICATION ACC	ORDING TO BAG (SWITZER	I AND) AND GERMAN DIRE	CTIVES			
•		ORDING TO BAG (SWITZEF					
•	CLASSIFICATION ACC CH-GIFTGESETZGEBUNG LUFTREINHALTEVERORD	G	See a	ECTIVES also label % 3 < 2 %			
•	CH-GIFTGESETZGEBUNG	G	See a	also label			
•	CH-GIFTGESETZGEBUNG LUFTREINHALTEVERORD	G NUNG LRV-class	See a	% 3 < 2 % III < 2 %			
•	CH-GIFTGESETZGEBUNG LUFTREINHALTEVERORD IMMISSIONSSCHUTZ	G NUNG LRV-class TA-Luft	See a % 2 % 5	% 3 < 2 % III < 2 %			
•	CH-GIFTGESETZGEBUNG LUFTREINHALTEVERORD IMMISSIONSSCHUTZ BRANDSCHUTZ WASSERHAUSHALT THE INFORMATION CONTAIN	G NUNG LRV-class TA-Luft VbF-class N.E WGK (self-asse	See a % 2 % II See a See a 1	also label % 3 < 2 % % < 2 % E. OWN ASSESSMENT OF WORKPLA			
	CH-GIFTGESETZGEBUNG LUFTREINHALTEVERORD IMMISSIONSSCHUTZ BRANDSCHUTZ WASSERHAUSHALT THE INFORMATION CONTAINI RISKS AS REQUIRED BY OTHER	G NUNG LRV-class TA-Luft VbF-class N.E WGK (self-assed ED IN THIS SAFETY DATA SHEET DO ER HEALTH AND SAFETY LEGISLATION	See a % 2 % I BVD-class N.E. essment) 1 DES NOT CONSTITUTE THE USER'S DNS. THE PROVISION OF THE HEAL	Also label % 3 < 2 % % III < 2 % E. OWN ASSESSMENT OF WORKPLA TH AND SAFETY AT WORK ETC.			
•	CH-GIFTGESETZGEBUNG LUFTREINHALTEVERORD IMMISSIONSSCHUTZ BRANDSCHUTZ WASSERHAUSHALT THE INFORMATION CONTAINI RISKS AS REQUIRED BY OTHER	G NUNG LRV-class TA-Luft VbF-class N.E WGK (self-asse	See a % 2 % I BVD-class N.E. essment) 1 DES NOT CONSTITUTE THE USER'S DNS. THE PROVISION OF THE HEAL	Also label % 3 < 2 % % III < 2 % E. OWN ASSESSMENT OF WORKPLA TH AND SAFETY AT WORK ETC.			
	CH-GIFTGESETZGEBUNG LUFTREINHALTEVERORD IMMISSIONSSCHUTZ BRANDSCHUTZ WASSERHAUSHALT THE INFORMATION CONTAINI RISKS AS REQUIRED BY OTHER	G NUNG LRV-class TA-Luft VbF-class N.E WGK (self-asse ED IN THIS SAFETY DATA SHEET DO ER HEALTH AND SAFETY LEGISLATION BSTANCES HAZARDOUS TO HEALTH	See a % 2 % I BVD-class N.E. essment) 1 DES NOT CONSTITUTE THE USER'S DNS. THE PROVISION OF THE HEAL	Also label % 3 < 2 % % III < 2 % E. OWN ASSESSMENT OF WORKPLA TH AND SAFETY AT WORK ETC.			
5.	CH-GIFTGESETZGEBUNG LUFTREINHALTEVERORD IMMISSIONSSCHUTZ BRANDSCHUTZ WASSERHAUSHALT THE INFORMATION CONTAINI RISKS AS REQUIRED BY OTHI ACT AND THE CONTROL SUE	G NUNG LRV-class TA-Luft VbF-class N.E WGK (self-asse ED IN THIS SAFETY DATA SHEET DO ER HEALTH AND SAFETY LEGISLATION BSTANCES HAZARDOUS TO HEALTH	See a % 2 % I BVD-class N.E. essment) 1 DES NOT CONSTITUTE THE USER'S DNS. THE PROVISION OF THE HEAL	Also label % 3 < 2 % % III < 2 % E. OWN ASSESSMENT OF WORKPLA TH AND SAFETY AT WORK ETC.			
-	CH-GIFTGESETZGEBUNG LUFTREINHALTEVERORD IMMISSIONSSCHUTZ BRANDSCHUTZ WASSERHAUSHALT THE INFORMATION CONTAINI RISKS AS REQUIRED BY OTHI ACT AND THE CONTROL SUE OTHER INFORMAT	G NUNG LRV-class TA-Luft VbF-class N.E WGK (self-asse ED IN THIS SAFETY DATA SHEET DO ER HEALTH AND SAFETY LEGISLATION BSTANCES HAZARDOUS TO HEALTH	See a % 2 % I BVD-class N.E. essment) 1 DES NOT CONSTITUTE THE USER'S DNS. THE PROVISION OF THE HEAL	Also label % 3 < 2 % % III < 2 % COWN ASSESSMENT OF WORKPLA TH AND SAFETY AT WORK ETC.			
	CH-GIFTGESETZGEBUNG LUFTREINHALTEVERORD IMMISSIONSSCHUTZ BRANDSCHUTZ WASSERHAUSHALT THE INFORMATION CONTAINI RISKS AS REQUIRED BY OTHI ACT AND THE CONTROL SUE	G NUNG LRV-class TA-Luft VbF-class N.E WGK (self-asse ED IN THIS SAFETY DATA SHEET DO ER HEALTH AND SAFETY LEGISLATION BSTANCES HAZARDOUS TO HEALTH	See a % 2 % I BVD-class N.E. essment) 1 DES NOT CONSTITUTE THE USER'S DNS. THE PROVISION OF THE HEAL	Also label % 3 < 2 % % III < 2 % COWN ASSESSMENT OF WORKPLA TH AND SAFETY AT WORK ETC.			

THE INFORMATION CONTAINED IN THIS SAFETY DATA SHEET IS PROVIDED IN ACCORDANCE WITH THE REQUIREMENTS OF THE CHIP REGULATIONS. THE PRODUCT SHOULD NOT BE USED FOR PURPOSES OTHER THAN THOSE SHOWN IN SECTION 1 WITHOUT FIRST REFERRING TO THE SUPPLIER AND OBTAINING WRITTEN HANDLING INSTRUCTIONS. AS THE SPECIFIC CONDITIONS OF USE OF THE PRODUCT ARE OUTSIDE THE SUPPLIER'S CONTROL, THE USER IS RESPONSIBLE FOR ENSURING THAT THE REQUIREMENTS OF RELEVANT LEGISLATION ARE COMPLIED WITH. THE INFORMATION CONTAINED IN THIS SAFETY DATA SHEET IS BASED ON THE PRESENT STATE OF KNOWLEDGE AND CURRENT NATIONAL LEGISLATION. IT PROVIDES GUIDANCE ON HEALTH, SAFETY AND ENVIRONMENTAL ASPECTS OF THE PRODUCT AND SHOULD NOT BE CONSTRUED AS ANY GUARANTEE OF TECHNICAL PERFORMANCE OR SUITABILITY FOR PARTICULAR APPLICATIONS.