According to 91/155/EWG

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No.: 00795/DH/e

1.	IDENTIFICA	ATION OF S	UBSTANCE, PREPARATION AI	ND COMPANY						
	TRADE	NAME	SERIES 560							
	INTENDED USE MANUFACTURER EMERGENCY INFORMATION		UV-SCREEN PRINTING INKS FOR PLASTICS							
			PRINTCOLOR SCREEN LTD. CH-8965 BERIKON TEL ++41-(0)56-648 85 85 FAX ++41-(0)56-648 85 00							
2.			TELEPHONE NUMBER ++41-(0)1-25 RMATION ON INGREDIENTS	01 51 51						
4.	2.1 CHEMIC 2.2 SUBSTA	AL CHARACTE	RISTICS OF PRODUCT: SYNTHETIC ACTING A HEALTH HAZARD WITHIN THE MINAL EXPOSURE LIMITS							
	CAS-No		ATION ACCORDING TO EC GUIDE-LINES	CONCENTRATION WEIGHT-%	DANGER SYMBOL LETTER	R-PHRASES (*)				
	2235-00-9	VINYLCAPRO	CLACTAME	< 10	XN	22,36				
	7473-98-5	 	2-METHYLPROPIOPHENONE	< 1	XN, N	22,43,50				
	-	+	THYLBENOZOPHENONE	< 2	XN,N	22,36,52/53				
	13048-33-4	1,6-HEXANDI	OLDIACRYLAT	< 6	XI	36/38, 43				
	-	DIVERSE POL	YACRYLATE	< 50	-	36/37/38				
	(*) CLEAR TEX	CT OF R-PHRAS	ES SEE SECTION 15 AND 16							
3.	HAZARDS	IDENTIFIC	ATION							
	SPECIAL DANG FOR PERSONS ENVIRONMENT	AND N	RRITATING TO EYES AND SKIN MAY CAUSE SENSITIZATION BY SKIN CONT MARMFUL TO AQUATIC ORGANISMS, MAY (QUATIC ENVIRONMENT		ADVERSE EF	FECTS IN THE				
4.	FIRST AID	MEASURE	S							
	GENERAL INHALATION	an	all cases of doubt or if symptoms persist, tak unconscious person; call a physican. Remov		lothing.	hing by mouth to				
			move to fresh air, keep the patient warm							
	SKIN CONTACT	arti see Rei skii avo	move to fresh air, keep the patient warm ficial respiration. Give nothing ba mouth. If we medical advice. Move contaminated clothing. Wash skin the cleaner. DO NOT USE SOLVENTS OR aid concurrent exposure to sunlight or other	runconscious, place proughly with soap a FHINNER. In the ca	nd water or use of accide	ery position and use a proprietary ntal skin contact				
	SKIN CONTACT	arti see Rei skir avc ser Cor mir avc	move to fresh air, keep the patient warm ficial respiration. Give nothing ba mouth. If the medical advice. Move contaminated clothing. Wash skin the cleaner. DO NOT USE SOLVENTS OR	Tunconscious, place proughly with soap a FHINNER. In the care sources of UV radicopiously with clean advice. In the	nd water or use of accide ation which run, fresh wate case of accide	use a proprietary ntal skin contact nay increase the r for at least 10 ental eye contact				
		arti see Rei skii avo ser Coi mir avo ser If a	move to fresh air, keep the patient warm ficial respiration. Give nothing ba mouth. If the medical advice. move contaminated clothing. Wash skin the cleaner. DO NOT USE SOLVENTS OR sid concurrent exposure to sunlight or other isitivity of the skin. Intact lenses should be removed. Irrigate clutes, holding the eyelids apart, and seek medic concurrent exposure to sunlight or other	Tunconscious, place oroughly with soap a FHINNER. In the care sources of UV radicapiously with clean edical advice. In the care sources of UV radical sour	nd water or use of accide ation which run, fresh water case of accide ation which run water wate	use a proprietary ntal skin contact nay increase the r for at least 10 ental eye contact nay increase the				
5.	EYE CONTACT	arti see Rei skii avo ser Coi mir avo ser If a	move to fresh air, keep the patient warm ficial respiration. Give nothing ba mouth. If the medical advice. move contaminated clothing. Wash skin the neleaner. DO NOT USE SOLVENTS OR aid concurrent exposure to sunlight or other sitivity of the skin. Intact lenses should be removed. Irrigate outes, holding the eyelids apart, and seek mounting the eyelids apart, and seek mounting the eyes. Incidentally swaalowed obtain immediate relating.	Tunconscious, place oroughly with soap a FHINNER. In the care sources of UV radicapiously with clean edical advice. In the care sources of UV radical sour	nd water or use of accide ation which run, fresh water case of accide ation which run water wate	use a proprietary ntal skin contact nay increase the r for at least 10 ental eye contact nay increase the				
5.	EYE CONTACT	arti see Rei skir avc ser Cor mir avc ser If a vor	move to fresh air, keep the patient warm ficial respiration. Give nothing ba mouth. If the medical advice. move contaminated clothing. Wash skin the neleaner. DO NOT USE SOLVENTS OR aid concurrent exposure to sunlight or other sitivity of the skin. Intact lenses should be removed. Irrigate outes, holding the eyelids apart, and seek mounting the eyelids apart, and seek mounting the eyes. Incidentally swaalowed obtain immediate relating.	Tunconscious, place oroughly with soap a FHINNER. In the care sources of UV radicapiously with clean edical advice. In the care sources of UV radical sour	nd water or use of accide ation which run, fresh water case of accide ation which run water wate	use a proprietary ntal skin contact nay increase the r for at least 10 ental eye contact nay increase the				
5.	EYE CONTACT INGESTION FIRE FIGH EXTINGUISHING	arti see Rei skir avc ser Cor mir avc ser If a vor	move to fresh air, keep the patient warm ficial respiration. Give nothing ba mouth. If the medical advice. move contaminated clothing. Wash skin the neleaner. DO NOT USE SOLVENTS OR aid concurrent exposure to sunlight or other sitivity of the skin. Intact lenses should be removed. Irrigate outes, holding the eyelids apart, and seek mounting the eyelids apart, and seek mounting the eyes. Incidentally swaalowed obtain immediate relating.	runconscious, place oroughly with soap a FHINNER. In the car sources of UV radicopiously with clean edical advice. In the car sources of UV radical attention. K	nd water or use of accide ation which run, fresh water case of accide ation which run water wate	use a proprietary ntal skin contact nay increase the r for at least 10 ental eye contact nay increase the				
5.	EYE CONTACT INGESTION FIRE FIGH	arti see Rei skir avo ser Cor mir avo ser If a von TING MEAS	move to fresh air, keep the patient warm ficial respiration. Give nothing ba mouth. If the medical advice. move contaminated clothing. Wash skin the neleaner. DO NOT USE SOLVENTS OR not concurrent exposure to sunlight or other istivity of the skin. Intact lenses should be removed. Irrigate of the interest that the property of the eyelids apart, and seek maid concurrent exposure to sunlight or other istivity of the eyes. Indicate the eyel of the eyel interest that it is the eyel interest. Indicate the eyel is the eyel is the eyel interest that it is the eyel interest. In the eyel is	runconscious, place oroughly with soap a FHINNER. In the car sources of UV radicopiously with clean edical advice. In the car sources of UV radical attention. K	nd water or use of accide ation which run, fresh water case of accide ation which run water wate	use a proprietary ntal skin contact may increase the r for at least 10 ental eye contact may increase the				

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	RECOMMENDAT	TIONS .	Fire will produce dense black smoke combustion (see Section 10). Decomposi Appropriate self-contained breathing appropriate separate of the section of the s	tion products may be a hazard t paratus may be required. Coo	o health. ol closed
6.	ACCIDENTA	L RELEAS	E MEASURES		
	PERSONAL PRE	ECAUTIONS	Exclude non-essential personnel. Avoid measures listed in Sections 7 and 8.	breathing vapours. Refer to p	rotective
	ENVIRONMENTA PRECAUTIONS	AL	Do not allow to enter drains or water coulakes and drains or soil, inform the respon		es rivers,
	METHODS FOR UP / COLLECTIN		Contain and collect spillages with non-collearth, vermiculite, diatomaceous earth disposal in accordance with the waste reg	and place in a suitable conta	
7.	HANDLING A	AND STOR	AGE		
	HANDLING				
			CONSTITUTES THE PRINCIPAL HAZARD, OULD NOT BE EMPLOYED IN ANY PROCES		
	INFORMATION F	OR SAFE	Prevent airborne concentrations higher		
	HANDLING		Avoid any contact with eyes or skin. S prohibited in areas of storage and use. Follow legal protective and safety instruct	For personal protection see Se	
	INFORMATION A	BOUT	Exclude sources of heat, sparks and open	n flams	
	PROTECTION AC				
	EXPLOSIONS AN	ND FIRES			
	STORAGE				
	REQUIREMENTS STORAGE ROOF CONTAINERS		Keep container tightly closed. Never use pressure vessel. No smoking. Prevent un opened must be carefully resealed an ressurized container.	authorized access. Containers w	vhich are
	ADVICE FOR CO	OMBINED	Store seperately from strong acid and all agents.	kaline materials as well as from	oxidizing
	FURTHER ADVICES	CE FOR	Store at a cool and well ventilated place. away from flammable matters and observents.	re instructions on the labels. Alwa	-
		_	in containers of same material as the orig	inal one.	
8.	EXPOSURE	CONTROL	/ Personel Protection		
	ENGINEERING				
	general extration.	If these are no	ere reasonably practicable this should be achieve t sufficient to maintain concentrations of particula ble respiratory protective equipment should be wor	ates and/or solvent vapours below th	and good e relevant
	COMPONENTS W	ITH CRITICAL	VALUES THAT REQUIRE MONITORING AT TH	IE WORKPLACE (EXPOSURE LIMI	rs)
	CAS-No.		ATION ACCORDING TO EC GUIDE-LINES	OCCUPATIONAL EXPOSURE LIMITS	Unit
	2235-00-9	VINYLCAPRO		-	_
	7473-98-5		-2-METHYLPROPIOPHENONE	-	-
	-		THYLBENOPHENONE	-	-
1	13048-33-4	1,6-HEXAND	IOLDIACRYLAT	-	_

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The above values have been taken from the valid list (f.e.TRGS 900) of the Federal Republic of Germany or from the Regulations of SUVA/Switzerland regarding occupationalexposure limits.

DIVERSE POLYACRYLATE

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PERSONAL PROTECTION

ALL PERSONAL PROTECTIVE EQUIPMENT, INCLUDING RESPIRATORY PROTECTIVE EQUIPMENT, USED TO CONTROL EXPOSURE TO HAZARDOUS SUBSTANCES MUST BE SELECTED TO MEET THE REQUIREMENTS OF THE COSHH REGULATIONS.

RESPIRATORY PROTECTION If exposure to hazardous substances identified above cannot be controlledby the provision of

local exhaust ventilation and good general extraction, suitable respiratory protective equipment

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should be worn.

SKIN PROTECTION At lasting or repeated contact of the product with the skin, use protecting emulsions. Observe

recommendations of the manufacturer. After washing hands replace lost skin fat by fat containing

skin creams

EYE PROTECTION Safety glasses as protection against splashes of UV-raw materials should be worn, especially

during wash ups.

Body Protection Cotton or cotton/synthetic overalls or coveralls are normally suitable. Personal should wear

antistatic clothings made of natural fiber or of high temperature resistant synthetic fiber. All parts

of body should be washed after contact.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form pasty

Colorspecific to color shadeOdourspecific, like acrylates

Value Unit Method

Boiling point > 100 °C **Flash point** > 100 °C

 Viscosity
 6000 mPas (23°C)

 Density
 1,05-1,55 g/cm³ (23°C)

pH-Value n.a.

Content of solvent < 3 Weight-%

Explosion limit Lower n.a. Upper n.a. Vol.-% (solvent)

Solubility in water minimal mixable at 23 °C

10. STABILITY AND REACTIVITY

Stable under the recommended storage and handling conditions (see Section 7).

CONDITIONS TO AVOID

Keep away from oxidizing agents and strongly alkaline and strongly acids to prevent the

possibility of exothermic reaction. The product contains materials which are unstable when exposured to temperatures above 50°C, sunlight, strong UV light sources, free radical initiatores.

DANGEROUS PRODUCTS OF In a fire, hazardous decomposition products such as smoke, carbon monoxide, carbon dioxide

DECOMPOSITION and oxides of nitrogen may be produce.

11. TOXICOLOGICAL INFORMATION

There is no data available on the product itself. It is formulated within the SBPIM's guidelines on materials for exclusion from printing inks and varnishes. Acrylate components have irritant properties. Prolonged or repeated contact with the skin or mucous membrane may result in irritant symptoms such as redness, blistering or dermatitis. Onset of symptoms may be dalayed. Cases of allergic skin reaction have been observed. Liquid splashes in the eye may cause irritation. Inhalation of airborne droplets or aerosols may cause irritation of the respiratory tract. Ingestion may lead to severe respiratory difficulties, stimulation of the central nervous system and in extreme cases unconsciousness.

12. | ECOLOGICAL INFORMATION

There is no data available on the product itself. The product should not be allowed to enter drains or water courses or be deposited where it can affect ground or surface waters. The Air Pollution Control requirements of regulations made under the Environmental Protection Act may apply to the use of this product.

13. DISPOSAL CONSIDERATIONS

WASTE KEYS VVS-Code 1650 Country Switzerland

Waste key (acc.TA-Abfall) 080302 Country EC

PACKAGING The container and packaging materials are recyclable according to the local prescriptions and regulations

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 ROTECTION ACT.

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	A) transport RT U SPORT U F SPORT U F RY INFO ON ACCOR SOL GNATION RMINING	ort. JN Nu ransp Packag JN Nu ransp Packag Marine JN Nu ransp Packag RMA	mber b. Design ge group ge group e pollutar mber b. Design ge group TION TO EEC Xi Irritant 1,6-He 2-Hydri	nations: nations nations ont nations ont cations o	TRICT : : : : : CTIVE	SS	IMO- Warr	-Class				mS-N	ır.			
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COMPONENTS	OF LABEL I 36/38 43	LING	2-Hydr	oxy-2-r		-										
	36/38 43	LING	•	•	nethyl	Ipropi										
R-PHRASES	43		Irritating			COMPONENTS OF LABELLING 2-Hydroxy-2-methylpropiophenone										
	43		Irritating		R-Phrases											
					s and s											
	52/53			use sen												
			Harmful environi		atic org	ganısm	ıs, ma	y cause l	ong-te	erm adv	verse e	effects	in the a	aquati		
S-PHRASES	26		In case medical		act with	n eyes	, rinse	immedia	ately w	ith pler	nty of v	vater a	ınd see	k		
	28				th skin	wash	ı imme	ediately v	vith nl	enty of	water	and so	nan			
	29/56		Do not e	emptv ir	nto dra	ins. di	spose	of this m	ateria	I and its	s conta	ainer a	t hazar	dous		
	20,00			waste c				0								
	61	Avoid release to the environment. Refer to special instructions / Safety data shee														
CLASSIFICATION ACCORDING TO BAG (SWITZERLAND) AND GERMAN DIRECTIVES																
H-GIFTGESET				BAG T	No.					e also						
.UFTREINHALTE	VERORDNU				1		. %		2	- %		3		%		
MMISSIONSSCH	UTZ	٦	TA-Luft		I	-	. %	I	I	- %)	Ш	< 6	%		
RANDSCHUTZ		,	VbF-clas	SS	N.E.			BVD-cla	SS I	N.E.						
V ASSERHAUSH	ALT	1	WGK	(self	-asse	ssme	nt)	CH 3		BRD	1					
THE INFORMATION CONTAINED IN THIS SAFETY DATA SHEET DOES NOT CONSTITUTE THE USER'S OWN ASSESSMENT OF																
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OTHER INFORMATIONS																
R-Phrases (Se	ee also Se	ction 1	15)													
	tating to ev	/es														
36 Irri			ic organi	isms												
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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.

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