According to 91/155/EWG Series 140-15009

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TRADE	NAME	SERIE 140-15009							
INTENDED USE		SOLVENT BASED	SOLVENT BASED ADHESIVE, "LETRA-SET"						
MANUFAC	TURER	PRINTCOLOR SCI	PRINTCOLOR SCREEN LTD. CH-8965 BERIKON						
EMERGENCY I		TEL ++41-(0)56-648 85 85 FAX ++41-(0)56-648 85 00 TELEPHONE NUMBER ++41-(0)44-251 51 51							
		PRMATION ON INGRE	-	, 01					
		ERISTICS OF PRODUCT:	RESINS IN ORGA		s No 67/5/8/EC				
ASSIGNE	D OCCUPATION	ONAL EXPOSURE LIMITS		*					
CAS-No.	DESIG	GNATION ACCORDING TO EC GUIDE-LINES	CONCENTRATION WEIGHT-%	DANGERSYMBOL LETTER	R-Phrases (
1330-20-7	XYLENE (O		< 45	XN	10-20/21-38				
54839-24-6	1-ETHOXY-	-2-PROPYLENEACETATE	< 10	_	10				
(*) CLEAR TEX	T OF R-PHRAS	SES SEE SECTION 15 AND 1	6						
HAZARDS									
DANGER SIGN XN SPECIAL DANGER ADVICE Flammable, FOR PERSONS AND Irritating to skin ENVIRONMENT Harmful by inhalation and in contact with skin									
ENVIRONMENT		•	and in contact with	skin					
ENVIRONMENT FIRST AID		Harmful by inhalation	and in contact with	skin					
		Harmful by inhalation a In all cases of doubt or in the by mouth to an uncorrect the second	f symptoms persist,	take medical advice					
FIRST AID		Harmful by inhalation a S In all cases of doubt or i	f symptoms persist, nscious person; ca ep the patient warr ration. Give nothing	take medical advice Il a physican. Im n and at rest. If b	mediately remover				
FIRST AID GENERAL	MEASURE	In all cases of doubt or i by mouth to an uncor contaminated clothing. Remove to fresh air, ke administer artificial respi	f symptoms persist, nscious person; ca ep the patient warr ration. Give nothing ek medical advice. othing. Wash skin the symptom of the sympt	take medical advice II a physican. Im In and at rest. If be I ba mouth. If unco	mediately remove reathing has stop onscious, place in p and water or u				
FIRST AID GENERAL INHALATION	MEASURE	In all cases of doubt or in by mouth to an uncort contaminated clothing. Remove to fresh air, ket administer artificial respirate over y position and see the Remove contaminated clother.	f symptoms persist, nscious person; carep the patient warr ration. Give nothing ek medical advice. othing. Wash skin to NOT USE SOLVItie removed. Irrigate	take medical advice II a physican. Im m and at rest. If be be be mouth. If unce moroughly with soa ENTS OR THINNER copiously with cle	mediately remove reathing has stop onscious, place in p and water or use. R. an, fresh water fo				
FIRST AID GENERAL INHALATION SKIN CONTACT	MEASURE	In all cases of doubt or in by mouth to an uncort contaminated clothing. Remove to fresh air, ket administer artificial respinate recovery position and see Remove contaminated clothing reprietary skincleaner. It contact lenses should be	f symptoms persist, nscious person; ca ep the patient warr ration. Give nothing ek medical advice. othing. Wash skin to NOT USE SOLVI pe removed. Irrigate the eyelids apart, ar	take medical advice II a physican. Important III a physican. Important III and at rest. If be a mouth. If uncomportant III with soa ENTS OR THINNER copiously with clead seek medical advice.	mediately remove reathing has stop onscious, place in p and water or us R. an, fresh water for vice.				
FIRST AID GENERAL INHALATION SKIN CONTACT EYE CONTACT	MEASURE	In all cases of doubt or i by mouth to an uncor contaminated clothing. Remove to fresh air, ke administer artificial respirecovery position and see Remove contaminated cloproprietary skincleaner. Contact lenses should be least 10 minutes, holding If accidentally swaalower induce vomiting.	f symptoms persist, nscious person; ca ep the patient warr ration. Give nothing ek medical advice. othing. Wash skin to NOT USE SOLVI pe removed. Irrigate the eyelids apart, ar	take medical advice II a physican. Important III a physican. Important III and at rest. If be a mouth. If uncomportant III with soa ENTS OR THINNER copiously with clead seek medical advice.	mediately remove reathing has stop onscious, place in p and water or use. an, fresh water for vice.				
FIRST AID GENERAL INHALATION SKIN CONTACT EYE CONTACT INGESTION	MEASURE	In all cases of doubt or i by mouth to an uncor contaminated clothing. Remove to fresh air, ke administer artificial respirecovery position and see Remove contaminated cloproprietary skincleaner. Contact lenses should be least 10 minutes, holding If accidentally swaalower induce vomiting.	f symptoms persist, nscious person; carep the patient warr ration. Give nothing ek medical advice. othing. Wash skin to NOT USE SOLVI per emoved. Irrigate the eyelids apart, and obtain immediate	take medical advice II a physican. Important III a physican. Important III and at rest. If be a mouth. If uncomportant III with soa ENTS OR THINNER copiously with clear seek medical advanced attention.	mediately remove reathing has stop onscious, place in p and water or use. an, fresh water for vice.				
FIRST AID GENERAL INHALATION SKIN CONTACT EYE CONTACT INGESTION FIRE FIGHT EXTINGUISHING RECOMMENDED	MEASURE	In all cases of doubt or in by mouth to an uncort contaminated clothing. Remove to fresh air, ket administer artificial respins recovery position and see Remove contaminated clothing and see Remove contaminated clothing recovery position and see Remove contaminated clothing. Sures	f symptoms persist, nscious person; carep the patient warr ration. Give nothing ek medical advice. othing. Wash skin to NOT USE SOLVI per emoved. Irrigate the eyelids apart, and obtain immediate	take medical advice II a physican. Important III a physican. Important III and at rest. If be a mouth. If uncomportant III with soa ENTS OR THINNER copiously with clear seek medical advanced attention.	mediately remove reathing has stop onscious, place in p and water or use. an, fresh water for vice.				
FIRST AID GENERAL INHALATION SKIN CONTACT EYE CONTACT INGESTION FIRE FIGHT EXTINGUISHING RECOMMENDED EXTINGUISHING	MEASURE	In all cases of doubt or i by mouth to an uncor contaminated clothing. Remove to fresh air, ke administer artificial respirecovery position and see Remove contaminated cleproprietary skincleaner. Contact lenses should bleast 10 minutes, holding If accidentally swaalower induce vomiting. SURES Alcohol resistant foam, Contact lenses should bleast 10 minutes, holding least 10 minu	f symptoms persist, nscious person; carep the patient warr ration. Give nothing ek medical advice. othing. Wash skin to NOT USE SOLVI per emoved. Irrigate the eyelids apart, and obtain immediate	take medical advice II a physican. Important III a physican. Important III and at rest. If be a mouth. If uncomportant III with soa ENTS OR THINNER copiously with clear seek medical advanced attention.	mediately remove reathing has stop onscious, place in p and water or use. an, fresh water for vice.				
FIRST AID GENERAL INHALATION SKIN CONTACT EYE CONTACT INGESTION FIRE FIGHT EXTINGUISHING RECOMMENDED EXTINGUISHING SUITABLE	MEASURE FING MEAS MEDIA D MEDIA NOT	In all cases of doubt or i by mouth to an uncor contaminated clothing. Remove to fresh air, ke administer artificial respirecovery position and see Remove contaminated clothing are covery position and see Remove contaminated proprietary skincleaner. Contact lenses should be least 10 minutes, holding If accidentally swaalower induce vomiting. SURES Alcohol resistant foam, Contact lenses should be least 10 minutes, holding least 1	f symptoms persist, nscious person; carep the patient warr ration. Give nothing ek medical advice. Othing. Wash skin to NOT USE SOLVI per removed. Irrigate the eyelids apart, and obtain immediate	take medical advice II a physican. Important III a physican. Important III and at rest. If be a mouth. If uncomportant III with soa ENTS OR THINNER copiously with clear seek medical advantage attention. If the pray/mist	mediately remove reathing has stop onscious, place in p and water or use. an, fresh water for vice.				
FIRST AID GENERAL INHALATION SKIN CONTACT EYE CONTACT INGESTION FIRE FIGHT EXTINGUISHING RECOMMENDED EXTINGUISHING	MEASURE FING MEAS E MEDIA D MEDIA NOT ECTION	In all cases of doubt or i by mouth to an uncor contaminated clothing. Remove to fresh air, ke administer artificial respirecovery position and see Remove contaminated cleproprietary skincleaner. Contact lenses should bleast 10 minutes, holding If accidentally swaalower induce vomiting. SURES Alcohol resistant foam, Contact lenses should bleast 10 minutes, holding least 10 minu	f symptoms persist, ascious person; can sep the patient warration. Give nothing ex medical advice. Othing. Wash skin to NOT USE SOLVI per emoved. Irrigate the eyelids apart, and obtain immediate O2, powder, water sugaratus may be required.	take medical advice II a physican. Important and at rest. If be	mediately remove reathing has stop onscious, place in p and water or use. an, fresh water for its consideration in the constant of the consta				

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PERSONAL PRECAUTIONS	Exclude sources of ignition and ve	entilate the area. Exclude non	-ess					
	personnel. Avoid breathing vapours. Refer to protective measures liste Sections 7 and 8.							
ENVIRONMENTAL PRECAUTIONS	Do not allow to enter drains or water courses. If the product contaminates rilakes and drains or soil, inform the responsible local authorities. Contain and collect spillages with non-combustible absorbent materials, e.g. searth, vermiculite, diatomaceous earth and place in a suitable contained disposal in accordance with the waste regulations (see Section 13).							
METHODS FOR CLEANING UP / COLLECTING								
HANDLING AND STORAGE								
HANDLING								
INFORMATION FOR SAFE HANDLING	Prevent the creation of flammable or explosive concentrations of vapour in air avoid vapour concentrations exceeding the occupational exposure lir Moreover, the product should only be used in areas which have been cleared f direct light, fire and other sources of ignition. The product may charge i electro-statically. Electrical equipment should be protected properly. W pouring the product into other containers, only ground mains should be used. recommended to wear antistatic clothing and foot wear. Use spark-proof to Avoid any contact with eyes or skin. Smoking, eating and drinking should prohibited in areas of storage and use. For personal protection see Section Follow legal protective and safety instructions.							
INFORMATION ABOUT PROTECTION AGAINST EXPLOSIONS AND FIRES	Vapours are heavier than air and may sread along floors. They may explosive mixtures in combination with air. Preparations may chelectrostatically: Always use earthing leads when transferring from one cont to another.							
STORAGE								
REQUIREMENTS FOR STORAGE ROOMS AND CONTAINERS	Electrical equipment should be protected to the appropiate standard. Fl should be of the conducting type. Keep container tightly closed. Never pressure to empty: Container is not a pressure vessel. No smoking. Pre unauthorized access. Containers which are opened must be carefully rese and kept upright to prevent leakage. No ressurized container. Store seperately from strong acid and alkaline materials as well as from oxid agents. Store at a cool and well ventilated place. Avoid heating and direct sunlight. It away from flammable matters and observe instructions on the labels. Always in containers of same material as the original one.							
ADVICE FOR COMBINED STORAGE								
FURTHER ADVICE FOR STORAGE								
Exposure Control / Personel Protection								
Engineering Measures								
Provide adequate ventilation. Where reasonably practicable this should be achieved by use of local exhibiters and good general extration. If these are not sufficient to maintain concentrations of particulates an solvent vapours below the relevant occupational exposure limits, suitable respiratory protective equipmeshould be worn. (See 'Personal protection' below).								
	VALUES THAT REQUIRE MONITORING AT							
	ATION ACCORDING TO EC GUIDE-LINES	OCCUPATIONAL EXPOSURE LIMITS	Ĺ					
CAS-No. DESIGN								
CAS-No. DESIGN 1330-20-7 Xylene (o/		100	р					

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				*						
	RESPIRATORY PROTECTION		If the solvent apparatus is p							breath
	SKIN PROTECTION		Use protective the skin, use After washing	protectin	g emulsio	ns. Obse	rve recomr	mendations	of the manu	
	EYE PROTECTION		Safety glasses	as protec	ction again	st splash	es of solver	nts should be	e worn.	
	BODY PROTECTION	١	Cotton or cotton wear antistation fiber. All parts	clothings	made of	natural fil	per or of hig			
	PHYSICAL AND	СНЕМ								
	Form		uide							
	Color		ansparent							
	Odour	lik	e solvents							
	Dailing point		Value	Unit			Method			
	Boiling point		> 140	°C °C						
	Flash point Viscosity			mPas	(23°C)					
	Density		0.974	g/cm ³						
	pH-Value		n.a.	groin	(20 0)					
	Content of solver	nt		Weight	-%					
	Explosion limit		Lower			Upper	7,6	Vol%	(solvent)	
	Solubility in wate	r	Minimal mixa	ble		• •	at 23 °C			
•	STABILITY AND	REAC	TIVITY Stable under th	ie recomr	nended sto	orage and		onditions (se	ee Section 7)	
•				rom oxic	dising age	ents and	handling c			
	STABILITY	OID OUCTS	Stable under the Keep away for	om oxicossibility	dising age of exother ecomposi	ents and ermic rea ition prod	I handling c strongly a action. ducts such	alkaline an as smoke	d strongly a	acids
	STABILITY CONDITIONS TO AV DANGEROUS PROD	OID OUCTS	Stable under the Keep away for prevent the policy in a fire, haza carbon dioxid	om oxicossibility	dising age of exother ecomposi	ents and ermic rea ition prod	I handling c strongly a action. ducts such	alkaline an as smoke	d strongly a	acids
	STABILITY CONDITIONS TO AV DANGEROUS PROD OF DECOMPOSITION	VOID PUCTS N AL INFO ilable on to	Stable under the Keep away for prevent the product itself es. Exposure to rane and the readache, dizzine prolonged contails.	rom oxicossibility ardous do e and ox It is forn organic spiratory ss, fatigue ct with the	dising age of exother ecompositions of ni	ents and ermic realition production production in the Sapours mand adversar weakned may lea	strongly a action. ducts such hay be pro- BPIM's guiday result in se effects o ess, drowsin ad to remove	alkaline an as smoke duce. delines on m adverse he n the rental ess and in e val of nature	naterials for eealth effects and central extreme casaal fats from	xclus such nervo s loss the s
•	STABILITY CONDITIONS TO AV DANGEROUS PROD OF DECOMPOSITION TOXICOLOGICA There is no data ava from printing inks ar irritation of the muco systems. Symptoms consciousness. Reporesulting in non-aller	OID OUCTS N AL INFO ilable on to dever year a contact of pagic contact lamage.	Stable under the Keep away for prevent the policy in a fire, haza carbon dioxid RMATION The product itself es. Exposure to the product itself es. Exposure to the product dermatitis and the readache, dizzine prolonged contact dermatitis and the readache.	rom oxicossibility ardous do e and ox It is forn organic spiratory ss, fatigue ct with the	dising age of exother ecompositions of ni	ents and ermic realition production production in the Sapours mand adversar weakned may lea	strongly a action. ducts such hay be pro- BPIM's guiday result in se effects o ess, drowsin ad to remove	alkaline an as smoke duce. delines on m adverse he n the rental ess and in e val of nature	naterials for eealth effects and central extreme casaal fats from	xclus such nervo s loss the s
•	STABILITY CONDITIONS TO AV DANGEROUS PROD OF DECOMPOSITION TOXICOLOGICA There is no data ava from printing inks ar irritation of the muco systems. Symptoms consciousness. Reporesulting in non-aller and reversible local decembers.	OID OUCTS N AL INFO ilable on the control of th	Stable under the Keep away for prevent the policy in a fire, haza carbon dioxid RMATION The product itself es. Exposure to rane and the readache, dizzine prolonged contact dermatitis and the product itself, ground or surface.	rom oxicossibility ardous do e and ox It is fornorganic spiratory ss, fatigue ct with the absorpti	dising age of exother ecompositions of ni nulated with solvent varies system are, musculate production through	ents and ermic realition proditrogen method adverser weakness may lead the skir	strongly a action. ducts such hay be pro- BPIM's guicay result in see effects of ess, drowsin ad to removal. Splashes	alkaline an as smoke duce. delines on madverse hen the rental ess and in eval of natural in the eyes	naterials for eealth effects and central extreme casa al fats from a may cause	acids nnoxi xclus such nerve s loss the s irritat
	STABILITY CONDITIONS TO AV DANGEROUS PROD OF DECOMPOSITION TOXICOLOGICA There is no data ava from printing inks ar irritation of the muco systems. Symptoms consciousness. Reporesulting in non-aller and reversible local of ECOLOGICAL II There is no data avai deposited where it co	OID OUCTS N AL INFO ilable on to the contact of	Stable under the Keep away for prevent the policy in a fire, haza carbon dioxid remains the product itself es. Exposure to rane and the readache, dizzine prolonged contact dermatitis and the product itself, ground or surfaction Act may apprevent the product itself.	rom oxicossibility ardous do e and ox It is fornorganic spiratory ss, fatigue ct with the absorpti	dising age of exother ecompositions of ni nulated with solvent varies system are, musculate production through	ents and ermic realition proditrogen method adverser weakness may lead the skir	strongly a action. ducts such hay be pro- BPIM's guicay result in see effects of ess, drowsin ad to removal. Splashes	alkaline an as smoke duce. delines on madverse hen the rental ess and in eval of natural in the eyes	naterials for eealth effects and central extreme casa al fats from a may cause	xclus such nervo s loss the s irritat
•	STABILITY CONDITIONS TO AV DANGEROUS PROD OF DECOMPOSITION TOXICOLOGICA There is no data ava from printing inks ar irritation of the muco systems. Symptoms consciousness. Reporesulting in non-aller and reversible local of ECOLOGICAL II There is no data avai deposited where it cunder the Environment DISPOSAL CON WASTE KEYS	POID PUCTS N AL INFO illable on the discontant of the contant o	Stable under the Keep away for prevent the policy in a fire, haza carbon dioxid remains the product itself es. Exposure to rane and the readache, dizzine prolonged contact dermatitis and the product itself, ground or surfaction Act may ap	rom oxicossibility ardous de and oxicos and oxicospiratory ss, fatiguent with the absorption of the produce waters ply to the all)	dising age of exother ecompositions of ni nulated with solvent varies and production through the production through the use of this exist on the way of this exist on the way of	ents and ermic realition production producti	d handling constrongly and action. ducts such that the properties of the properties	alkaline an as smoke duce. delines on madverse han the rental ess and in eval of natural in the eyes and in eval of natural in the eyes and in the eyes and in the eyes and in the eyes and in the eyes are trained to equirements.	naterials for elealth effects and central extreme casal fats from a may cause r water cours of regulation	xclus such nervo s loss the s irritat

UNDER THE CONTROL OF POLLUTION ACT AND THE ENVIRONMENTAL PROTECTION ACT.

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	Declarations according to the transport regulations for road (ADR), rail (RID), sea (IMO) and air (ICAO / IATA) transport.										
	LAND TRANSPORT		ADR 2.2.3.1.	.5 (<4	50 liter)						
	MARITIME TRANSPORT	<u> </u>	IMDG 2.3.2.5		 						
	AIR TRANSPORT				IATA/ICAO-Class 3						
	Aut mand out	Transport designation : Printing in		Package group III							
	Items for classification	No toxic or corrosive substance Solvent separation test: solvent	<3%	Vis Ho	ntainer < 450 liter (ADR cosity >60" / 23°C / 6 n mogene mixture with fla rocellulose	nm/ ISO 24	31:1993				
5.	REGULATORY INF	FORMATION									
•	CLASSIFICATION ACC	ORDING TO EEC DIRECTIVE	ES								
	DANGER DESIGNATION HAZARD DETERMINING COMPONENTS OF LABE	Xylene									
	R-PHRASES 10 38 20/21	Flammable Irritating to skin Harmful by inhalatio	on and in co	ntact	with skin						
	S-PHRASES 16 24/25 29/56 7/9 33	Keep away from so Avoid contact with Do not empty into o Keep container tigh Take precautionary	eyes and the drains ntly closed	skin		3					
	CLASSIFICATION ACCORDING TO BAG (SWITZERLAND) AND GERMAN DIRECTIVES										
	CH-SZID LUFTREINHALTEVERORD IMMISSIONSSCHUTZ BRANDSCHUTZ WASSERHAUSHALT		% % B	VD-c 1-DE	See also label 2 % II 50-55 % lass N.E.		0-55 % %				
	WORKPLACE RISKS AS REQU	ED IN THIS SAFETY DATA SHEET DO JIRED BY OTHER HEALTH AND SAFET CONTROL SUBSTANCES HAZARDOUS	Y LEGISLATIONS	s. T HE	PROVISION OF THE HE	ALTH AND S	SAFETY AT				
) <u>.</u>	OTHER INFORMAT	OTHER INFORMATIONS									
	R-Phrases see Section 10 Flammable 38 Irritating to s										

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.