MSDS EU 01 / EN Version 1

This safety data sheet is prepared in accordance with EU directive 91/155/EC amended by directive 2001/58/ÉC.





Print Date 3/28/2007 Revision date 17-03-07

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

Product information		
Trade name	: SIGMALINE 2000 (SIGMARITE EPH) BASE	
Recommended use	: solvent free, two component coating base	
Company	: SigmaKalon Belgium N.V. Tweemontstraat 104 2100 Deurne-Antwerpen	
Telephone	: +32 3 3606311	
Telefax	: +32 3 3606437	
Emergency telephone number	: +31 20 4075210	

2. COMPOSITION/INFORMATION ON INGREDIENTS

Components	EC No.	CAS-No.	DSD	Note	Classification	Concentration
benzyl alcohol	202-859-9	100-51-6	19th		Xn; R20/22	>=2.50 - <10.00%
epoxy phenol novolac resin		28064-14-4			N; R51/53 R43 Xi; R36/38	>=50.00 - <75.00%

For components with an occupational threshold limit value see chapter 8.

If multiple components with identical identifiers appear, these have different hazardous properties, e.g. flashpoint.

3. HAZARDS IDENTIFICATION

Hazardous components :

epoxy phenol novolac resin

R-phrase(s) :

IRRITATING TO EYES AND SKIN. MAY CAUSE SENSITIZATION BY SKIN CONTACT. TOXIC TO AQUATIC ORGANISMS, MAY CAUSE LONG-TERM ADVERSE EFFECTS IN THE AQUATIC ENVIRONMENT.

P-phrase(s) : Contains epoxy constituents. See information supplied by the manufacturer.

4. FIRST AID MEASURES

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General advice	: When symptoms persist or in all cases of doubt seek medical advice. Never give anything by mouth to an unconscious person.
Eye contact	: Irrigate copiously with clean, fresh water for at least 10 minutes, holding the eyelids apart. Remove contact lenses. Seek medical advice.
Skin contact	: Take off all contaminated clothing immediately. Wash skin thoroughly with soap and water or use recognized skin cleanser. Do NOT use solvents or thinners.
Inhalation	: Remove to fresh air. Keep patient warm and at rest. If breathing is irregular or stopped, administer artificial respiration. If unconscious place in recovery position and seek medical advice.
Ingestion	: If accidently swallowed obtain immediate medical attention. Keep at rest. Do not induce vomiting.
Burns	: If spills on clothing catch fire, wash with plenty of water. Remove loose clothing. Do not remove clothing that has melted to the skin.Obtain medical attention.

5. FIRE-FIGHTING MEASURES

Specific hazards during fire fighting	:	As the product contains combustible organic components, fire will produce dense black smoke containing hazardous products of combustion (see section 10). Exposure to decomposition products may be a hazard to health. Cool closed containers exposed to fire with water spray. Do not allow run-off from fire fighting to enter drains or water courses.
Special protective equipment for fire-fighters	:	In the event of fire, wear self-contained breathing apparatus.
Suitable extinguishing media	:	Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide. Keep containers and surroundings cool with water spray.
Extinguishing media which must not be used for safety reasons	:	Do NOT use water jet.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions	Use personal protective equipment. Ventilate the area. Refer measures listed in sections 7 and 8. Wear respiratory protecti vapours accumulating to form explosive concentrations. Vap accumulate in low areas. Remove all sources of ignition.	on. Beware of
Environmental precautions	Try to prevent the material from entering drains or water way contaminates rivers and lakes or drains inform respective aut	•
Methods for cleaning up	Clean with detergents. Avoid solvents. Contain and collect sp combustible absorbent material, (e.g. sand, earth, diatomaceo vermiculite) and place in container for disposal according to regulations (see section 13).	us earth,
Additional advice	Refer to section 15 for specific national regulation.	

7. HANDLING AND STORAGE

Handling
Safe handling advice

: Avoid exceeding of the given occupational exposure limits (see section 8). Use only in area provided with appropriate exhaust ventilation. Avoid contact with skin, eyes and clothing. Smoking, eating and drinking should be prohibited in the application area. Avoid inhalation of vapour or mist. For personal protection see section 8.

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SIGMA COATINGS

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Advice on protection against fire and explosion	air lin us ca fro No pa Go reg	nits. When transfe easures and use co ed. Take necessar use ignition of or om which all nake o smoking. The ac rticularly in spray ood housekeeping	r concentrati erring from c onductive ho ry action to a ganic vapour ed lights and ccumulation y booth filters g standards, r e of spray bo	on higher t one contained se material void static rs). The pro- other source of contamines, may resu egular safe oth filters v	han the occupational exposure er to another apply earthing . No sparking tools should be electricity discharge (which migh duct should only be used in areas ces of ignition have been excluded nated rags and dry overspray, lt in spontaneous combustion. removal of waste materials and will minimise the risks of
Storage					
Requirements for storage areas and containers	are Sto fro tha wi teo sm seo	e opened must be ore between 5 and om sources of hea an air and may sp th air. Electrical i chnological safety toking. Store in a ction 15).	carefully res d 25°C (41 - t, ignition an read along fl installations / v standards. H ccordance with	ealed and I 77 F) in a c ad direct sur oors. Vapo / working n Keep away ith the parti	brized access. Containers which kept upright to prevent leakage. dry, well ventilated place away nlight. Solvent vapours are heavie urs may form explosive mixtures naterials must comply with the from sources of ignition - No icular national regulations (see
Advice on common storage			idising agent	ts and stron	gly acid or alkaline materials.
KPOSURE CONTROLS / PERSC Minimum ventilated air quantity TO REACH 10 % LEL	for 1 li				
	for 1 l i : 24	iter of product 4 m3/l	LV list (98/2 Value	4/EC): Value	Basis
Minimum ventilated air quantity TO REACH 10 % LEL Components on the national list a	for 1 l i : 24	iter of product 4 m3/l the European TI			Basis
Minimum ventilated air quantity TO REACH 10 % LEL Components on the national list a Components	for 1 l i : 24	iter of product 4 m3/l the European TI	Value	Value	Basis
Minimum ventilated air quantity TO REACH 10 % LEL Components on the national list a Components Personal protective equipment	for 1 l i : 24	iter of product 4 m3/l the European TI	Value	Value	Basis
Minimum ventilated air quantity TO REACH 10 % LEL Components on the national list a Components	for 1 l i : 24	iter of product 4 m3/l the European TI	Value	Value	Basis
Minimum ventilated air quantity TO REACH 10 % LEL Components on the national list a Components Personal protective equipment	for 1 li : 2: und/or t : W b: v: fe pi	iter of product 4 m3/1 the European TI CAS-No. /hen operators, w ooth, ventilation apour in all cases ed respirator durin	Value [mg/m ³] whether spray is unlikly to b . In such circo ng the sprayin	Value [ppm] ing or not, be sufficien sumstances ng process	Basis have to work inside the spray at to control particulates and solve they should wear a compressed ai and until such time as the ion has fallen below the exposure
Minimum ventilated air quantity TO REACH 10 % LEL Components on the national list a Components Personal protective equipment General advice	for 1 li : 2: und/or t : W b: v: fe pi	iter of product 4 m3/1 the European TI CAS-No. /hen operators, w ooth, ventilation is apour in all cases ed respirator durin articulates and so	Value [mg/m ³] whether spray is unlikly to b . In such circo ng the sprayin	Value [ppm] ing or not, be sufficien sumstances ng process	have to work inside the spray at to control particulates and solve they should wear a compressed ai and until such time as the
Minimum ventilated air quantity TO REACH 10 % LEL Components on the national list a Components Personal protective equipment General advice	for 1 li : 2: und/or t : W b: v: fe pi	iter of product 4 m3/1 the European TI CAS-No. /hen operators, w ooth, ventilation is apour in all cases ed respirator durin articulates and so	Value [mg/m ³] whether spray is unlikly to b . In such circo ng the sprayin	Value [ppm] ing or not, be sufficien sumstances ng process	have to work inside the spray at to control particulates and solve they should wear a compressed ai and until such time as the
Minimum ventilated air quantity TO REACH 10 % LEL Components on the national list a Components Personal protective equipment General advice	for 1 li : 2: und/or t : W b: v: fe pi	iter of product 4 m3/1 the European TI CAS-No. /hen operators, w ooth, ventilation is apour in all cases ed respirator durin articulates and so	Value [mg/m ³] whether spray is unlikly to b . In such circo ng the sprayin	Value [ppm] ing or not, be sufficien sumstances ng process	have to work inside the spray at to control particulates and solve they should wear a compressed ai and until such time as the

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Hand protection	:	For prolonged or repeated contact use protective gloves. Barrier creams may help to protect the exposed areas of skin, they should however not be applied once exposure has occurred. Skin should be washed after contact. Use chemical resistant gloves classified under Standard EN 374: Protective gloves against chemicals and micro-organisms. Recommended gloves: butyl-rubber Minimum breakthrough time: 480 min The recommended gloves are based on most common solvent in this product.
		When prolonged or frequently repeated contact may occur, a glove with a protection class of 6 (breakthrough time greater than 480 minutes according to EN 374) is recommended. When only brief contact is expected, a glove with a protection class of 2 or higher (breakthrough time greater than 30 minutes according to EN 374) is recommended. NOTICE: The selection of a specific glove for a particular application and duration of use in a workplace should also take into account all relevant workplace factors such as, but not limited to: Other chemicals which may be handled,physicalrequirements (cut/puncture protection, dexterity, thermal protection), potential body reactions to glovematerials, as wellas the instructions/specifications provided by the glove supplier.
Eye protection Skin and body protection	:	Chemical resistant goggles must be worn. Personnel should wear protective clothing. Skin should be washed after contact. Working clothes must not consist of textiles, which show a dangerous melting behaviour in case of fire. Workers should wear antistatic footwear.
Additional advice		
Environmental protection	:	Refer to national regulations in chapter 15 for regulations on environmental protection.
Personal protection Protective equipment	:	Eye protection and safety gloves

Please contact your personal protection equipment supplier for further advice

9. PHYSICAL AND CHEMICAL PROPERTIES

Form	: viscous
Colour	: various
Odour	: very faint hydrocarbon-like
Flash point	$: > 65.0 \ ^{\circ}\text{C}$
Autoignition temperature	:
Upper explosion limit	: 13.79 %(V)
Lower explosion limit	: 1.38 %(V)
Density	: 1.43 g/cm3
-	at 20 °C
Water solubility	: immiscible
pH	:
Viscosity, dynamic	: 7,500 mPa.s at 23 °C
Flow time	: >= 60 s
	Transversal section: 6 mm
	Method: ISO 2431 (EN 535) 6 mm CUP

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0. STABILITY AND REACTIVITY	,
Conditions to avoid	: Avoid temperatures above 60°C (140 F), direct sunlight and contact with
Hazardous reactions	sources of heat. : Keep away from oxidising agents, strongly alkaline and strongly acid
Hazardous decomposition products	 materials in order to avoid exothermic reactions. In case of fire hazardous decomposition products may be produced such as: Carbon dioxide (CO2), carbon monoxide (CO), oxides of nitrogen (NOx), dense black smoke.
1. TOXICOLOGICAL INFORMAT	TION
Acute oral toxicity	: May cause nausea, abdominal spasms and irritation of the mucous membranes.
Acute inhalation toxicity Skin irritation	 Exposure to component solvent vapours concentration in excess of the stated occupational exposure limit may result in adverse health effects. Such as: mucous membrane irritation, respiratory system irritation, adverse effects on kidney, liver and central nervous system. Symptoms and signs: headache, dizziness, fatigue, muscular weakness, drowsiness and in extreme cases loss of consciousness. Repeated or prolonged contact with the preparation may cause removal of natural fat from the skin resulting in desiccation of the skin. The product may
Eye contact Further information	be absorbed through the skin. Repeated skin contact may lead to irritation and to senitization, possible with cross-sensitization to other epoxies.Irritating to eyes.There is no data available for this product.
Acute Toxicity Data for Comp	onents
benzyl alcohol(100-51-6)	
Acute oral toxicity Acute dermal toxicity	: LD50: 1,230 mg/kg (rat) : LD50: 2,000 mg/kg (rabbit)
2. ECOLOGICAL INFORMATION	4
Further information	: The preparation has been assessed following the conventional method of the Dangerous Preparations Directive 1999/45/EC and is classified for ecotoxicological properties accordingly. See sections 2 and 15 for details.
3. DISPOSAL CONSIDERATION	IS
Product	: The product should not be allowed to enter drains, water courses or the soil. Disposal together with normal waste is not allowed. Special disposal required according to local regulations.
Waste key for the unused product	 The European Waste Catalogue classification of this product, when disposed of as waste is: 08 01 11 Waste paint and varnish containing organic solvents or other dangerous substances.
	If this product is fully cured or mixed with other wastes, this code may no longer apply. If mixed with other wastes, the appropriate code should be assigned. For further information contact your local waste authority

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14. TRANSPORT INFORMATION

Transport within user's premises: always transport in closed containers that are upright, labelled and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Transport to be in accordance with	AD	R for road, IMDG for sea and IATA for air transport:
UN-No	:	3082
Proper shipping name	:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S.
Class	:	9
Packing group	:	III
Label	:	9
Proper shipping name (ADR)	:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S.
Technical name 1	:	epoxy resin
Marine Pollutant (IMDG)(P,PP,-)		: -
EmS (IMDG)		: F-A, S-F
Limited quantity (ADR)		: Max. per inner pack. : 5.00 L
		Max. per outer pack. : 30.00 KG
Limited quantity (IMDG)		: Max. per inner pack. : 5.00 L
		Max. per outer pack. : 30.00 KG
		Max. per outer pack 50.00 KG

15. REGULATORY INFORMATION

The product is classified and labelled in accordance with Directive 1999/45/EC.





environment

Hazardous components which must be listed on the label:

• epoxy phenol novolac resin

R-phrase(s)	: R36/38 R43 R51/53	Irritating to eyes and skin. May cause sensitization by skin contact. Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
S-phrase(s)	: S23 S36/37 S38	Do not breathe spray. Wear suitable protective clothing and gloves. In case of insufficient ventilation, wear suitable respiratory equipment.
	S61	Avoid release to the environment. Refer to special instructions/safety data sheets.
P-phrase(s)	:	Contains epoxy constituents. See information supplied by the manufacturer.

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The information contained in this safety data sheet does not constitute the user's own assessment of workplace risks, as required by other health and safety legislation. The provisions of the national health and safety at work regulations apply to the use of this product at work.

National legislation

16. OTHER INFORMATION

Explanation of R-phrases mentioned in section 2

benzyl alcohol	R20/22	Harmful by inhalation and if swallowed.
epoxy phenol novolac resin	R36/38 R43 R51/53	Irritating to eyes and skin. May cause sensitization by skin contact. Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

Version: 1

Revision date 17.03.2007

The information contained in this safety data sheet is based on the present state of knowledge and current European and National legislation at the date of issue. The supplier reserves the right to modify data on the safety data sheet without further notice. Any change in data will normally be followed by the issue of a new safety data sheet. The user should check the date of issue and if more than 12 months have elapsed, then the data should only be used after checking with the nearest sales office of the supplier to establish that the data is still valid. As the specific conditions of use of the product are outside the suppliers control, the supplier is not reponsible for the (negative) consequences of these specific conditions of use, which are outside of the suppliers. control and which are not compliant with the handling, storage and other instructions in this safety data sheet.

After all component(s) stated on the relevant Technical Data Sheet have been mixed the safety precautions mentioned on each of the component(s) safety data sheets and labels should be used in assessing the safety precautions of the mixed product.

For further information see technical data sheet number: 7497