MATERIAL SAFETY DATA SHEET Internal No.:

Last changed: 27/08/2008 VERANIT H63 comp.A

Replaces date: 04/04/2006

1. ID	1. IDENTIFICATION OF PRODUCT AND COMPANY							
M	Approved for use			П	Godkient for	distribusion		
H	<u> </u>							
IH	Approved for laboratory use							
ш_	Approved by Hesselberg Bygg AS							
TRA	DE NAME	VERANI	Г Н63 со	mp.A				
	UP NAME	Barrikade						
APPI	APPLICATION BINDERS							
ъ.								
	Producer/importer Company A/S Sigurd Hesselberg, Hesselberg Bygg							
Addr		P.O.Box 1			eig bygg			
	l code	N-1510 M		у				
Coun		Norway	1033					
E-ma		bygg@hes	selberg	no				
Inter		www.hess						
Telep		+47 69273		<u> </u>				
Fax		+47 69274						
Name			E-mai			Phone (work)		
Ketil	Sollien		ketil.so	ollien@hesse	lberg.no	69276916		
Supp	lior							
Comp		Hesselber	g Sverige	e AB				
Addr		Engelska						
Posta	l code	254 51 HI						
Coun	try	Sverige						
E-ma	il	michael.ha	ansen@ł	nesselberg.se				
Inter	net	www.hess	elberg.c	om				
Telep	hone	042-21 40						
Fax		042-21 40	28					
NT			177*	•		Diama (mad)		
Name	e ael Hansen		E-mail 1 michael.hansen@hesselberg.se			Phone (work)		
MICH	aei nansen		ппспае	a.nansen@ne	essemerg.se			
Emer	gency Telephones							
	gency Phone	Informati	on					
+47.2	22 59 13 00							
- ~								
2. CO	OMPOSITION/INFORMATION	ON ON INC	REDIE	ENTS		L		
No	Ingredient name	E	C No.	CAS No.	Conc. (wt%)	Classification		
1	BISFENOL F-EPIKLORHYDRIN		- 1100	28064-14-4	< 80 %	Xi,N,36/38-43-51/53		
	(MOLEKYLVEKT <700)							
2	1,6-hexanedioldiglycidyl ether			16096-31-4	< 15 %	Xi,36/38-43-52/53		
3	Glycidylether of C12-C14 alcohole	s		68609-97-2	< 10 %	Xi,N,36/38-43-51/53		
				nful, Xi=Irritan	t, E=Explosive, 0	O=Oxidising, F+=Extremely flammable,		
<u> </u>	F=Highly flammable, N=Dangerou	s for the envi	onment					

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3. HAZARDS IDENTIFICATION





Dangerous for the environment

HEALTH

Irritating to eyes and skin. May cause sensitization by skin contact.

ENVIRONMENT

Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

4. FIRST AID MEASURES

INHALATION

Fresh air.If symptoms persist, call a physician.

SKIN CONTACT

Wash with water and soap as a precaution. If symptoms occur, get medical advice.

EYE CONTACT

Flush with large amounts of water (open eyelids) for at least 15 minutes. If eye irritation persists, consult a specialist.

INGESTION

Give plenty of water to drink. If a person vomits when lying on his back, place him in a stable position, lying on one side. DO NOT INDUCE VOMITING!

5. FIRE-FIGHTING MEASURES

EXTINGUISHING MEDIA

Water spray. Carbon dioxide (CO2). Foam. Dry chemical.

IMPROPER EXTINGUISHING MEDIA

Do not use water jet.

PROTECTIVE EQUIPMENT FOR FIRE FIGHTERS

Use special protective clothing. Standard protective equipment may be unsuitable. Use self-contained breathing apparatus if the substance is involved in fire.

OTHER INFORMATION

Containers close to fire should be removed immediately or cooled with water.

6. ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS

Avoid skin contact.Do not breathe vapour.Do not breathe dust.Keep away from sources of ignition - No smoking.

ENVIRONMENTAL PRECAUTIONS

Prevent product from entering drains.Do not contaminate surface water.Avoid subsoil penetration.

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METHODS FOR CLEANING UP

Remove spill with absorbent materials and/or mechanical equipment, and dispose of in accordance with section 13.

7. HANDLING AND STORAGE

HANDLING ADVICE

Provide sufficient air exchange and/or exhaust ventilation in work rooms. Provide good ventilation. Open and handle container with care.

STORAGE

Keep container tightly closed. Keep away from food, drink and animal feed. Store at room temperature.

8. EXPOSURE CONTROL/PERSONAL PROTECTION

EXPOSURE CONTROL

Keep away from sources of ignition - No smoking. Avoid contact with skin, eyes and clothing.

RESPIRATORY PROTECTION

Use combination cartridge (gas/particulates) if necessary.

EYE PROTECTION

Wear approved goggles or face shield.

HAND PROTECTION

Barrier creams may help to protect the exposed areas of the skin, Use protective gloves of:4H multilayered gloves. Polyethylene/ethylenevinyl alcohol (PE/EVOH).

PROTECTIVE CLOTHING

Wear protective shoes.protective suit

OTHER INFORMATION

Change work clothing daily before leaving workplace. Remove contaminated clothing immediately and wash contaminated skin as soon as possible.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical StateLiquid.ColourVarious.OdourWeak

Physical and chemical parameters

Expl. limit LEL-UEL	<u>.%:</u>	Solubility in water:	insoluble
pH solution:		Boiling point/range:	> 200 °C
Flash point:	> 150 °C	pH concentrate:	
Molar weight:		Viscosity:	800-1400 cP

10. STABILITY AND REACTIVITY

MATERIALS TO AVOID

Strong oxidizing agents.strong acids and strong bases.

HAZARDOUS DECOMPOSITION PRODUCTS

Carbon monoxide, carbon dioxide.Burning produces bad-smelling and toxic fumes.

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11. TOXICOLOGICAL INFORM	IATION		
Acute toxic testresults			
Acute oral tox.	> 5000 mg/kg	LD50 (rotte/rat)	
GENERAL	and the main bound		
In industry, irritating properties repr	esent the main nazard.		
INHALATION			
No information.			
SKIN CONTACT Irritating.			
EYE CONTACT Irritating.			
INGESTION Ingestion is considered to be improb	pable in normal use.		
SENSITIZATION The product contains an epoxy resin	, which may cause sensitization and deve	lopment of allergy.	
12. ECOLOGICAL INFORMAT	ION		
ECOTOXICITY Toxic to aquatic organisms.			
MOBILITY May cause long-term effects in the a	quatic environment.		
DEGRADABILITY Not expected to be completely biode	egradable.		
ACCUMULATION			

Bioaccumution cannot be excluded.

OTHER EFFECTS

Causes pollution of soil and water.

OTHER INFORMATION

Waste will cause environmental risk over time, incineration is preferred instead of landfilling.

13. DISPOSAL CONSIDERATIONS

GENERAL REGULATIONS

Small quantities may be rendered harmless by hardening. Dispose of in landfill or flush to drain with water.Larger quantities must be disposed of at approved hazardous waste treatment facility or storage site, togethet with appropriate hazard waste documents.

CATEGORY OF WASTE

07 02 08 other still bottoms and reaction residues

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14. TRANSPORT IN	FORMATION							
Classified as Dangero	ous Goods:	\boxtimes	Yes		No	□ N	//A	
UN No.:	3082							
PROPER SHIPPING Environmentally hazar ADR/RID	NAME dous substance, liquid,	n.o.s.						
Class:	9		Pack	ing group):	III		
IMDG								
Class:	9		Pack	ing grouj):	III		
Sub Risk:			EMS			F-A S-	-F	
IATA								
Class:	9	•	Pack	ing grouj):	III		
15. REGULATORY	INFORMATION							





Dangerous for

N/A

environment \times

Yes

COMPOSITION

EC-Label

BISFENOL F-EPIKLORHYDRIN (MOLEKYLVEKT < 700) (< 80 %), 1,6-hexanedioldiglycidyl ether (< 15 %), Glycidylether of C12-C14 alcoholes (< 10 %)

No

R-PHRASES

Nr.	R-Phrase text	
R51/53	Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic	
	environment.	
R36/38	Irritating to eyes and skin.	
R43	May cause sensitisation by skin contact.	

S-PHRASES

S-28 After contact with skin, wash immediately with plenty of water and soa.water and soap. S-37/39 Wear suitable gloves and eye/face protection.S-61 Avoid release to the environment. Refer to special instructions/Safety data sheets.

REFERENCES

Norwegian Labour Inspectorate: Regulations concerning hazard labelling (health, fire, explosion).

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OTHER INFORMATION

Contains epoxy components. Seek more information from the producer.

16. OTHER INFORMATION	

INFORMATION SOURCES

HMS-datablad er utarbeidet med bakgrunn i informasjoner gitt av råvareleverandører og norsk stoffliste.

VENDOR NOTES

This document contains important information concerning correct storage, handling and use of the product.

LIST OF RELEVANT R-PHRASES

Nr.	R-Phrase text		
R36/38	itating to eyes and skin.		
R43	May cause sensitisation by skin contact.		
R51/53	Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic		
	environment.		

ISSUED: 27/08/2008

REVISION HISTORY

Version	Rev. date	Responsible	Changes
1.0.0	04/04/2006	Ole Stræte	Updatering
2.0.0	27/08/2008	Ketil Sollien	Updatering

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