Page 1 of 5

1	IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND OF THE COMPANY / UNDERTAKING							
1.1		ion of Substan						
	Trade Nan		- Componer	nt A				
	Article No. Preparatio							
		on No.: n.av.						
.2		substance / p	reparation:					
2	Primer	/ Undortoking	Idontificatio	n				
1.3 1.3.1		/ Undertaking of the Company		11				
		H, Jahnstraße		Limburg				
			08-0, Fax:+4	19-6431-4008-25, e-mail: n.a	V.			
.3.2	Responsit		haidawag 2E	D 52122 Doop Duiodorfy E I	Mailuinfa[at]ah		obrift do	
.4		vorschnit, Kann :y - Telephone	ineldeweg 35	, D-53123 Bonn-Duisdorf; E-l	viaii: inio[atjch	emie-vors	contrae	
• •			lising in Symp	otoms of Poisoning Emerg	gency - Telepł	none of Co	mpany/	Undertaking
	Telephone	: +49 - 761 - 19	240		hone: +49-64			
	HAZARD	DS IDENTIFI	CATION					
.1				given under item 11) :				
S			d skin. May c	ause sensitization by skin cor	itact.			
.2		ivironment : Juatic organisms	s, may cause	long-term adverse effects in t	he aquatic en	vironment		
.3	For Materi		, may cauce		ino aquado on		•	
	Do not use	containers mad	de of plastic n	naterial, including expanded p	lastics materia	al		
	COMPO	SITION / INF		N ON INGREDIENTS				
.1		Characterisatio						
		resin and specia						
.2		s Ingredients:						
		Index - No.	EEC - No.			-	-	IR - phrases
		603-074-00-8	500-033-5	Phenol, 4,4'-(1-methylethylider polymer with (chloromethyl)oxi	, ,	50 - 65%	XI; N	R 36/38-43- 51/53
	25068-38-6			•••		25 - 50%	Xi [.] N	R 36/38-43-
	25068-38-6 55492-52-9	n.av.	7-1057X	Phenol, 2,2'-methylenebis-, po				
		n.av.	7-1057X	(chloromethyl)oxirane < 700			, u, i i	51/53
	55492-52-9	n.av. 603-103-00-4	7-1057X 271-846-8	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox			Xi	51/53 R 38-43
	55492-52-9 68609-97-2	603-103-00-4	271-846-8	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs.	(y)methyl] 1		,	
	55492-52-9 68609-97-2	603-103-00-4	271-846-8	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox	(y)methyl] 1		,	
	55492-52-9 68609-97-2 Remarks: (603-103-00-4	271-846-8 nd labelling of	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs.	(y)methyl] 1		,	
	55492-52-9 68609-97-2 Remarks: (603-103-00-4 Classification an	271-846-8 nd labelling of	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs.	(y)methyl] 1		,	
	55492-52-9 68609-97-2 Remarks: 0 FIRST A Inhalation: Move out o	603-103-00-4 Classification an ID MEASUR : f dangerous are	271-846-8 nd labelling of RES ea.	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs. a product is indicated under i	(y)methyl] 1		,	
1	55492-52-9 68609-97-2 Remarks: 0 FIRST A Inhalation: Move out o Move to free	603-103-00-4 Classification an ID MEASUR : of dangerous are esh air. If sympto	271-846-8 nd labelling of RES ea.	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs. a product is indicated under i	(y)methyl] 1		,	
.1	55492-52-9 68609-97-2 Remarks: (FIRST A Inhalation: Move out o Move to fre Skin Conta	603-103-00-4 Classification an ID MEASUR if dangerous are sh air. If sympto act :	271-846-8 nd labelling of ES ea. oms persist, c	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs. a product is indicated under i	(y)methyl] 1		,	
1	55492-52-9 68609-97-2 Remarks: (FIRST A Inhalation: Move out o Move to fre Skin Conta Wash off w	603-103-00-4 Classification an ID MEASUR of dangerous are esh air. If sympto act : vith soap and wa	271-846-8 nd labelling of ES ea. oms persist, c ater.	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs. a product is indicated under i	(y)methyl] 1		,	
1 2	55492-52-9 68609-97-2 Remarks: (FIRST A Inhalation: Move out o Move to fre Skin Conta Wash off w	603-103-00-4 Classification an ID MEASUR if dangerous are esh air. If sympto act : <i>v</i> ith soap and wa is persist, call a	271-846-8 nd labelling of ES ea. oms persist, c ater.	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs. a product is indicated under i	(y)methyl] 1		,	
1 2	55492-52-9 68609-97-2 Remarks: (FIRST A Inhalation: Move out o Move to free Skin Conta Wash off w If symptom Eye Conta Rinse imme	603-103-00-4 Classification an ID MEASUR : of dangerous are esh air. If sympto act : with soap and wa is persist, call a ict : ediately with ple	271-846-8 ad labelling of EES ea. oms persist, c ater. physician.	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs. a product is indicated under i all a physician.	(y)methyl] 1		,	
1 2 3	55492-52-9 68609-97-2 Remarks: 0 FIRST A Inhalation: Move out o Move to fre Skin Conta Wash off w If symptom Eye Conta Rinse imme If eye irritati	603-103-00-4 Classification an ID MEASUR : of dangerous are sh air. If sympto act : vith soap and wa is persist, call a ict : ediately with ple ion persists, cor	271-846-8 ad labelling of EES ea. oms persist, c ater. physician.	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs. a product is indicated under i all a physician.	(y)methyl] 1		,	
1 2 3	55492-52-9 68609-97-2 Remarks: 0 FIRST A Inhalation: Move out o Move to fre Skin Conta Wash off w If symptom Eye Conta Rinse imme If eye irritati Ingestion :	603-103-00-4 Classification an ID MEASUR in dangerous are sh air. If sympto act : vith soap and wa is persist, call a ict : ediately with ple ion persists, con i	271-846-8 ad labelling of EES ea. oms persist, c ater. physician. enty of water, a sult a special	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs. a product is indicated under i all a physician.	(y)methyl] 1 tem 15.	0 - 25%	,	
.1 .2 .3	55492-52-9 68609-97-2 Remarks: C FIRST A Inhalation: Move out o Move to fre Skin Conta Wash off w If symptom Eye Conta Rinse imme If eye irritati Ingestion : Clean mou	603-103-00-4 Classification an ID MEASUR in dangerous are sh air. If sympto act : vith soap and wa is persist, call a is persist, call a ict : ediately with ple ion persists, cor : th with water an	271-846-8 ad labelling of EES ea. oms persist, c ater. physician. enty of water, a nsult a special ad drink afterv	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs. a product is indicated under i all a physician.	(y)methyl] 1 tem 15.	0 - 25%	,	
.1 .2 .3 .4	55492-52-9 68609-97-2 Remarks: C FIRST A Inhalation: Move out o Move to fre Skin Conta Wash off w If symptom Eye Conta Rinse imme If eye irritati Ingestion : Clean mou Consult a p	603-103-00-4 Classification an ID MEASUR if dangerous are sh air. If sympto act : with soap and wa is persist, call a spersist, call a is persist, call a is pers	271-846-8 ad labelling of EES ea. oms persist, c ater. physician. enty of water, a nsult a special ad drink afterv	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs. a product is indicated under i all a physician.	(y)methyl] 1 tem 15.	0 - 25%	,	
.1 .2 .3 .4	55492-52-9 68609-97-2 Remarks: (FIRST A Inhalation: Move out o Move to fre Skin Conta Wash off w If symptom Eye Conta Rinse imme If eye irritati Ingestion : Clean mou Consult a p Note to Ph	603-103-00-4 Classification an ID MEASUR if dangerous are sh air. If sympto act : with soap and wa is persist, call a spersist, call a is persist, call a is pers	271-846-8 ad labelling of EES ea. oms persist, c ater. physician. enty of water, a nsult a special ad drink afterv	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs. a product is indicated under i all a physician.	(y)methyl] 1 tem 15.	0 - 25%	,	
.1 .2 .3 .4	55492-52-9 68609-97-2 Remarks: C FIRST A Inhalation: Move out o Move to fre Skin Conta Wash off w If symptom Eye Conta Rinse imme If eye irritati Ingestion : Clean mou Consult a p Note to Ph Treat symp	603-103-00-4 Classification an ID MEASUR if dangerous are sh air. If sympto act : with soap and wa is persist, call a is persist, call a is persists, con it with water an ohysician if nece hysician: otomatically.	271-846-8 ad labelling of EES ea. oms persist, c ater. physician. enty of water, a nsult a special ad drink afterv essary.	(chloromethyl)oxirane < 700 Oxirane, mono[(C12-14-alkylox derivs. a product is indicated under i all a physician.	(y)methyl] 1 tem 15.	0 - 25%	,	

	one : +49-6431-4008-0, Date of issue: 31.01.2008 Replaces Data Sheet of : 22.03.2007				
5	FIRE FIGHTING MEASURES				
5.1	Suitable Extinguishing Media : Use dry chemical, CO ₂ , water spray or "alcohol" foam.				
5.2	Extinguishing Media to Avoid : high volume water jet				
5.3	Fire and Explosion Hazards :				
5.4	In the event of fire carbon oxides may be formed. Special Protective Equipment :				
0.1	Wear positive pressure self-contained breathing apparatus.				
	Wear full protective clothing.				
5.5	Additional Information : Use water spray to cool unopened containers.				
6	ACCIDENTAL RELEASE MEASURES				
6.1	Personal Precautions :				
6.2	See No. 8.3 Personal Protective Equipment. Ensure adequate ventilation. Environmental Precautions and Methods for Cleaning up :				
0.2	Do not flush into surface water or sanitary sewer system. Do not allow material to contaminate ground water system				
	Local authorities should be advised if significant spillages cannot be contained. Soak up with inert absorbent materi				
6.3	Further Information : None.				
7	HANDLING AND STORAGE (For national regulations refer to item 15.2)				
7.1	Handling				
7.1.1	Precautions for Safe Handling :				
7.1.2	Keep at temperature not exceeding 40°C. Use only in well-ventilated areas. Keep container tightly closed. Precautions in Case of Fire and Explosion :				
1.1.2	No special precautions required.				
7.2	Storage				
7.2.1	Storage Instructions :				
700	Keep in a dry, cool place.				
7.2.2	Store away from : Do not store together with oxidizing agents.				
7.2.3	Further Information on Storage Conditions :				
	Keep in a well-ventilated place.				
7.3	Specific use(s):				
8	Exposure Controls and Personal Protection				
8.1	Exposure limit values :				
	Material Limit Value :				
8.2	Exposure controls				
8.2.1	Occupational exposure controls:				
	Avoid contact with the skin and the eyes. Do not breathe vapours or spray mist. When using, do not eat, drink or				
	smoke. Take off all contaminated clothing immediately.				
8.2.1a	Respiratory Protection : In case of insufficient ventilation wear suitable respiratory equipment.				
	Short term only Filter A				
8.2.1b	Hand Protection : protective gloves (Butyl, t > 480 min.)				
8.2.1c 8.2.1d	Eye Protection : safety glasses Skin Protection : protective suit				
8.2.1e	Further Information : Refer to special restrictions in wearing protective equipment				
8.2.2	Environmental exposure controls: n.av.				

Compa	name : R410- Component A any / Distributor : Bona GmbH, Jahnstraß one : +49-6431-4008-0, Date of issue: 3	e 12, D - 65549 Limburg 31.01.2008 Replaces Data Sheet of : 22.03.2007				
9	Physical and Chemical Properties					
9.1	General information					
9.1.1	Form : liquid	9.1.2 Colour : light yellow 9.1.3 Odour : characteristic				
9.2	Important health, safety and environ	mental information				
9.2.1	pH-value, undiluted :	n.ap., pH-value, 1% aqueous solution : n.av.				
9.2.2	Boiling point / Boiling - range (°C) :	> 200, Melting point / Melting range (°C) : n.av.				
9.2.3	Flash point (°C, c.c.) :	> 100				
9.2.4	Flammability (EEC A10/A13) :	n.av.				
9.2.5	Ignition temperature (°C) :	n.av.				
9.2.6	Autoflammability (EEC A16) :	n.av.				
9.2.7	Oxidising properties :	n.av.				
9.2.8	Explosion hazard :	No.				
9.2.9	Explosion limits (Vol.%) lower :	n.av., upper:n.av.				
9.2.10	Vapour pressure :	n.av.				
9.2.11	Density (g/ml) :	1,12				
9.2.12	Solubility (in Water) :	partly miscible				
9.2.13	Partition coefficient, n-Octanol/Water :	n.av.				
9.2.14	Viscosity:	700 mPa*s				
9.2.15	Solvent separation test :	n.av.				
9.2.16	Solvent content (m %) :					
		n.ap.				
9.3	Other information					
9.3.1	Thermal decomposition (°C) :	n.av.				
9.3.2	Vapour density (Air = 1) :	n.av.				
9.3.3	Evaporation rate :	n.av.				
10	STABILITY AND REACTIVITY					
10.1	Conditions to Avoid :					
	Heat, flames and sparks.					
10.2	Materials to Avoid :					
	amines, alkali metals, strong acids and	oxidizina agents				
10.3	Hazardous Decomposition Products					
10.5	No decomposition if used as directed.					
10.4	Further Information :					
10.4						
	None.					
11	TOXICOLOGICAL INFORMAT	ION				
11.1	Toxicological Tests :					
11.1.1	Acute Health Effects :					
	Inhalation, LC ₅₀ rat, (mg/l/4h) : n.a.	l l				
	Ingestion, LD ₅₀ rat, (mg/kg) : n.a.					
	Skin - contact, LD ₅₀ rat, (mg/kg): n.av					
		ating to eyes and skin				
		y cause sensitisation by skin contact.				
11.1.2	Subacute / Chronic Toxicity :					
	Carcinogenicity: n.a.	Ι.				
	Mutagenicity: n.av	Ι.				
	Teratogenicity: n.av					
	Narcotic Effects : Nor					
11.2	Practical Experience					
11.2.1	Observations relevant for classification :					
11.2.1						
	None.					
11.2.2	Further Observations :					
	None.					
	Osus and Damania a					
11.3	General Remarks :					

I2.1 E I2.2 M I2.3 F I2.4 E I2.5 F I2.6 C I2.6.1 C I2.6.2 E I2.6.3 A	ECOLOGICAL INFORMATION Ecotoxicity : Toxic to aquatic organisms, may can Mobility : n.av. Persistence and degradability: The product is slightly soluble in wate Bioaccumulative potential: n.av. Results of PBT assessment n.av. Other adverse effects	use long-term adverse effect		
T 12.2 12.3 12.4 12.5 12.6 12.6.1 12.6.2 12.6.3 12.6.3 12.6.3	Toxic to aquatic organisms, may cau Mobility : n.av. Persistence and degradability: The product is slightly soluble in wate Bioaccumulative potential: n.av. Results of PBT assessment n.av.	-		
n 12.3 12.4 12.5 12.6 12.6.1 12.6.2 12.6.3 12.6.3	n.av. Persistence and degradability: The product is slightly soluble in wate Bioaccumulative potential: n.av. Results of PBT assessment n.av.	er. It can be eliminated from	water by abiotic processes.	
12.3 F 12.4 E 12.5 F 12.6 C 12.6.1 C 12.6.2 E 12.6.3 A	Persistence and degradability: The product is slightly soluble in wate Bioaccumulative potential: n.av. Results of PBT assessment n.av.	er. It can be eliminated from	water by abiotic processes.	
12.4 E 12.5 F 12.6 C 12.6.1 C 12.6.2 E 12.6.3 A	The product is slightly soluble in wate Bioaccumulative potential: n.av. Results of PBT assessment n.av.	er. It can be eliminated from	water by abiotic processes.	
12.4 E n 12.5 F 12.6 C 12.6.1 C 12.6.2 E 12.6.3 A	Bioaccumulative potential: n.av. Results of PBT assessment n.av.	er. It can be eliminated from	water by abiotic processes.	
n 12.5 F 12.6 C 12.6.1 C 12.6.2 E 12.6.3 <i>A</i>	n.av. Results of PBT assessment n.av.			
12.5 F 12.6 C 12.6.1 C 12.6.2 E 12.6.3 A	Results of PBT assessment n.av.			
r 12.6 C 12.6.1 C 12.6.2 E 12.6.3 A	n.av.			
12.6.1 C 12.6.2 E 12.6.3 <i>A</i>	Other adverse effects			
12.6.2 E 12.6.3 A				
12.6.3 A	COD-Value, mg/g : n.av.			
	BOD ₅ -Value, mg/g : n.av.			
1264 5	AOX-Remarks : n.av.			
	Significant Components : Bispheno	n resin		
12.6.5 (Other adverse effects : None.			
13 E	DISPOSAL CONSIDERATIO	DNS (For national Regulation	ns refer to item 15.)	
	Residues	· • •	•	
	Recommendation : D 10 / R 2	Waste - Code - No. : 08	3 04 09	
	In addition comply with the regional a	authorities.		
	Safe Handling: See item 7 and 15.			
	Contaminated Packaging		a selle a davis davis David davis	
	Recommendation : Wash with suita		scridea under Residues.	
13.2.2 8	Safe Handling : As described under	RESIQUES.		
	TRANSPORT INFORMATIO			
14.1 <u>1</u>	Transportation by Road or Railwa	ay according to ADR and F	RID	
F	Remarks :			
	Name and Description: UN 3082 E	Environmentally hazardous s	ubstance liquid, n.o.s (contains	
	Bisphenol A-Epichlorhydrine resin)	,		
	Class:9	UN - No : 3082	Risklabel:	
	Classification Code: M6	Packing Group : III	Hazard-No.: 90	
Т	Transport-category: 3	Limited Quantity: LQ7		9
	Classification for <u>Transportation</u> Remarks : Classification has not		rding to ADNO	
	Class: Division: Category:			
	Description of Goods :			
	Remarks :			
		,		
	Classification for <u>Transportation</u>	by Vessels according to IN	IDG	
	Remarks : Class : 9		Podring Croup + III	
	Class : 9 EmS-No. : F-A, F-S	UN-No. : 3082	Packing Group : III	
	Marine Pollutant : Yes.			
	Instruction for Declaration and La	bellina :		
	Proper Shipping Name : Enviror		nce liquid, n.o.s (contains Bisphenol /	A -
•		prhydrine resin)	1	
F	Risk Label : Miscellaneous & Ma			
14.3.4 F	Remarks : None.			

Trade	name : R410- Component A					
	any / Distributor : Bona GmbH, Jahnstraße 12, D - 65549 Limburg					
	one : +49-6431-4008-0, Date of issue: 31.01.2008 Replaces Data Sheet of : 22.03.2007					
	· · · · · · · · · · · · · · · · · · ·					
14.4	Classification for Transportation by Aeroplane according to IATA-DGR/ICAO-TI					
	Remarks :					
	Class : 9 UN-No. : 3082 Packing Group : III					
14.4.1	Instruction for Declaration and Labelling :					
	Proper Shipping Name : Environmentally hazardous substance liquid, n.o.s (contains Bisphenol A-					
	Epichlorhydrine resin)					
	Risk Label : Miscellaneous					
	Packing Instructions, Passenger: 914 Cargo: 914					
14.4.2	Remarks : None.					
15	REGULATORY INFORMATION					
15.1	Classification according to EEC-Regulations :					
	Classification required by EEC : Yes. Applicable Exemptions : No.					
	Hazard Identification : Irritant & Environmentally hazardous Hazard Symbol(s) :					
	Component(s) : Bisphenol A-Epichlorhydrinharz					
	R-Phrases :					
	R36/38 - Irritating to eyes and skin.					
	R43 - May cause sensitization by skin contact.					
	R51/53 - Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.					
	S-Phrases :					
	S24/25 - Avoid contact with skin and eyes.					
	S 37 / 39: Wear suitable gloves and eye / face protection.					
	S61 - Avoid release to the environment. Refer to special instructions/safety data sheets.					
	Additional Markings -					
	Additional Markings : Contains epoxy constituents. See information supplied by the manufacturer.					
	Contains epoxy constituents. See information supplied by the manufacturer.					
15.1.1	The above mentioned labelling is valid for distribution to professional use.					
	Labelling (formats, exemptions, additional markings) has to be done according to respective regulations.					
15.2	National Regulations					
	VOC-Content: n.av.					
16	OTHER INFORMATION					
Text of	R phrases mentioned in Section 3					
	- Irritating to eyes and skin.					
	ritating to skin.					
	lay cause sensitization by skin contact.					
	- Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.					
	tements in this Material Safety Data Sheet were made to the best of our knowledge and are as accurate as possible.					
They a	e given for information only. They do not constitute a contractual guarantee of a product's properties. They must					
neither	be altered nor transferred to other products. ed by : Chemie & Vorschrift, Kannheideweg 35, D-53123 Bonn-Duisdorf, 🖀 +49-228-74 81 824					
Receipt	of Data : 27.01.2006, \$bona119phrasneu					
-						