1		CATION OF Y / UNDER		BSTANCE / PREP	ARATI	on and c	OF THE		
1.1		n of Substan							
	Article No. :		- componei						
	Preparation								
		<b>No.:</b> n.av.							
1.2	Use of the s	substance / pr	eparation:						
	Primer								
1.3 1.3.1		Undertaking the Company		n					
1.3.1		I, Jahnstraße 1		) Limbura					
				49-6431-4008-25, e-m	ail: n.av.				
1.3.2	Responsible		,	,					
			heideweg 35	5, D-53123 Bonn-Duisd	lorf; E-Ma	ail: info[at]che	mie-vorsc	hrift.de	
1.4		- Telephone							
		-49 - 761 - 19		otoms of Poisoning				npany / Undert (08:30 - 16:30)	aking
2					relepito		1 0 000+ 1	00.00 10.00	
2.1				given under item 11) :					
	Harmful. Hai	rmful by inhala	tion and if sw	allowed.					
~ ~		-	sensitization	by skin contact.					
2.2	For the Env			aa lang tarm advaraa	offooto in	the equatio of	vironmor	<b>^+</b>	
2.3	For Materia		ns, may cau	se long-term adverse e	enects in	ine aqualic ei	wironmer	IL.	
2.0			le of .? Plasti	c material, including ex	(panded i	olastics mater	ial		
				-					
3				ON ON INGREDIE	NTS				
			<u>n</u> .						
3.1	Chemical C		Mixture of synthetic resin and additives						
	Mixture of sy	nthetic resin a							
3.1 3.2	Mixture of sy Dangerous	nthetic resin a <b>Ingredients:</b>	nd additives	Material		m% - range	Symbol	R - nhrases	
	Mixture of sy Dangerous CAS - No.	nthetic resin a <b>Ingredients:</b>				<b>m% - range</b> 25 - 50%	Symbol Xn	<b>R - phrases</b> R 20/22	
	Mixture of sy Dangerous CAS - No. 1 100-51-6	nthetic resin a Ingredients: Index - No.	nd additives EEC - No.	<b>Material</b> benzyl alcohol 3-Aminomethyl-3,5,5-		-	-	-	52/53
	Mixture of sy           Dangerous           CAS - No.           100-51-6           2855-13-2	nthetic resin a Ingredients: Index - No. 603-057-00-5	nd additives EEC - No. 202-859-9 220-666-8	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir	ne	25 - 50% 10 - 25%	Xn C	R 20/22 R 21/22-34-43-	
	Mixture of sy Dangerous CAS - No. 1 100-51-6 ( 2855-13-2 (	nthetic resin a Ingredients: Index - No. 603-057-00-5	nd additives EEC - No. 202-859-9	benzyl alcohol 3-Aminomethyl-3,5,5-	ne	25 - 50%	Xn	R 20/22	
	Mixture of sy Dangerous CAS - No. 1 100-51-6 ( 2855-13-2 ( 1477-55-0 )	nthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av.	nd additives EEC - No. 202-859-9 220-666-8 216-032-5	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl	ne lamine)	25 - 50% 10 - 25% 2,5 - 10%	Xn C	R 20/22 R 21/22-34-43-	
	Mixture of sy Dangerous CAS - No. 1 100-51-6 ( 2855-13-2 ( 1477-55-0 )	nthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av.	nd additives EEC - No. 202-859-9 220-666-8 216-032-5	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir	ne lamine)	25 - 50% 10 - 25% 2,5 - 10%	Xn C	R 20/22 R 21/22-34-43-	
3.2	Mixture of sy Dangerous CAS - No. 1 100-51-6 ( 2855-13-2 ( 1477-55-0 ) Remarks: Cl	nthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av.	nd additives <b>EEC - No.</b> 202-859-9 220-666-8 216-032-5 d labelling of	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl	ne lamine)	25 - 50% 10 - 25% 2,5 - 10%	Xn C	R 20/22 R 21/22-34-43-	
3.2 <b>4</b>	Mixture of sy Dangerous CAS - No. 1 100-51-6 ( 2855-13-2 ( 1477-55-0 ) Remarks: Cl FIRST AIL Inhalation:	nthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av. assification an DMEASUR	nd additives EEC - No. 202-859-9 220-666-8 216-032-5 d labelling of ES	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl	ne lamine)	25 - 50% 10 - 25% 2,5 - 10%	Xn C	R 20/22 R 21/22-34-43-	
3.2 <b>4</b>	Mixture of sy Dangerous CAS - No. 1 100-51-6 ( 2855-13-2 ( 1477-55-0 ) Remarks: Cl FIRST AIL Inhalation: Move out of	Inthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av. Assification an DMEASUR dangerous are	nd additives <b>EEC - No.</b> 202-859-9 220-666-8 216-032-5 d labelling of <b>ES</b> ea.	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl a product is indicated o	ne lamine)	25 - 50% 10 - 25% 2,5 - 10%	Xn C	R 20/22 R 21/22-34-43-	
3.2 <b>4</b> 4.1	Mixture of sy Dangerous CAS - No. 1 100-51-6 ( 2855-13-2 ( 1477-55-0 ) Remarks: Cl FIRST AIL Inhalation: Move out of Move to fres	Inthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av. Assification an DMEASUR dangerous are h air. If sympto	nd additives <b>EEC - No.</b> 202-859-9 220-666-8 216-032-5 d labelling of <b>ES</b> ea.	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl	ne lamine)	25 - 50% 10 - 25% 2,5 - 10%	Xn C	R 20/22 R 21/22-34-43-	
3.2 <b>4</b> 4.1	Mixture of sy Dangerous CAS - No. I 100-51-6 ( 2855-13-2 ( 1477-55-0 ) Remarks: Cl FIRST AIL Inhalation: Move out of Move to fres Skin Contac	nthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av. assification an <b>D MEASUR</b> dangerous are h air. If sympto ct :	nd additives EEC - No. 202-859-9 220-666-8 216-032-5 d labelling of ES ea. ms persist, of	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl a product is indicated o	ne lamine)	25 - 50% 10 - 25% 2,5 - 10%	Xn C	R 20/22 R 21/22-34-43-	
3.2 <b>4</b> 4.1	Mixture of sy Dangerous CAS - No. I 100-51-6 ( 2855-13-2 ( 1477-55-0 ) Remarks: Cl FIRST AIL Inhalation: Move out of Move to fres Skin Contac Wash off wit	Inthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av. assification an DMEASUR dangerous are h air. If sympto ct : h soap and wa	nd additives EEC - No. 202-859-9 220-666-8 216-032-5 d labelling of ES ea. pms persist, c	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl a product is indicated o	ne lamine)	25 - 50% 10 - 25% 2,5 - 10%	Xn C	R 20/22 R 21/22-34-43-	
3.2 <b>4</b> 4.1 4.2	Mixture of sy Dangerous CAS - No. I 100-51-6 ( 2855-13-2 ( 1477-55-0 ) Remarks: Cl FIRST AIL Inhalation: Move out of Move to fres Skin Contac Wash off wit	Inthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av. assification an D MEASUR dangerous are h air. If sympto ct : h soap and wa persist, call a	nd additives EEC - No. 202-859-9 220-666-8 216-032-5 d labelling of ES ea. pms persist, c	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl a product is indicated o	ne lamine)	25 - 50% 10 - 25% 2,5 - 10%	Xn C	R 20/22 R 21/22-34-43-	
3.2 <b>4</b> 4.1 4.2	Mixture of sy Dangerous CAS - No. I 100-51-6 ( 2855-13-2 ( 1477-55-0 ) Remarks: Cl FIRST AIL Inhalation: Move out of Move to fres Skin Contac Wash off wit If symptoms Eye Contac	Inthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av. assification an D MEASUR dangerous are h air. If sympto ct : h soap and wa persist, call a	nd additives EEC - No. 202-859-9 220-666-8 216-032-5 d labelling of ES ea. oms persist, c ater. ohysician.	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl a product is indicated o	ne lamine)	25 - 50% 10 - 25% 2,5 - 10%	Xn C	R 20/22 R 21/22-34-43-	
3.2 4 4.1 4.2 4.3	Mixture of sy Dangerous CAS - No. I 100-51-6 (2 2855-13-2 (2) 1477-55-0 (2) Remarks: Cl FIRST AIL Inhalation: Move out of Move to fres Skin Contac Wash off wit If symptoms Eye Contac Call a physic Rinse immed	nthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 h.av. assification an <b>D MEASUR</b> dangerous are h air. If sympto ct: h soap and wa persist, call a j t: ian immediate	nd additives EEC - No. 202-859-9 220-666-8 216-032-5 d labelling of ES ea. oms persist, c ater. ohysician. ly.	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl a product is indicated o	ne lamine)	25 - 50% 10 - 25% 2,5 - 10%	Xn C	R 20/22 R 21/22-34-43-	
3.2 4 4.1 4.2 4.3	Mixture of sy Dangerous CAS - No. I 100-51-6 (2 2855-13-2 (2) 1477-55-0 (2) Remarks: Cl FIRST AIL Inhalation: Move out of Move to fres Skin Contac Wash off wit If symptoms Eye Contac Call a physic Rinse immed Ingestion :	nthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av. assification an <b>D MEASUR</b> dangerous are h air. If sympto ct: h soap and wa persist, call a t: ian immediate diately with ple	nd additives EEC - No. 202-859-9 220-666-8 216-032-5 d labelling of ES ea. oms persist, c ater. ohysician. ly. nty of water,	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl a product is indicated of call a physician.	ne lamine) under iter	25 - 50% 10 - 25% 2,5 - 10% m 15.	Xn C C	R 20/22 R 21/22-34-43-	
3.2 4 4.1 4.2 4.3	Mixture of sy Dangerous CAS - No. 1 100-51-6 (2 2855-13-2 (2) 1477-55-0 (2) Remarks: Cl FIRST AIL Inhalation: Move out of Move to fres Skin Contac Wash off wit If symptoms Eye Contac Call a physic Rinse immed Ingestion : Clean mouth	nthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av. assification an <b>D MEASUR</b> dangerous are h air. If sympto ct: h soap and wa persist, call a t: ian immediate diately with ple	nd additives EEC - No. 202-859-9 220-666-8 216-032-5 d labelling of ES ea. oms persist, c ater. ohysician. ly. nty of water, d drink afterv	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl a product is indicated to call a physician.	ne lamine) under iter	25 - 50% 10 - 25% 2,5 - 10% m 15.	Xn C C	R 20/22 R 21/22-34-43-	
3.2 <b>4</b> 4.1 4.2 4.3 4.4	Mixture of sy Dangerous CAS - No. 1 100-51-6 (2 2855-13-2 (2) 1477-55-0 (2) Remarks: Cl FIRST AIL Inhalation: Move out of Move to fres Skin Contac Wash off wit If symptoms Eye Contac Call a physic Rinse immer Ingestion : Clean mouth Consult a physic	nthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av. assification an <b>D MEASUR</b> dangerous are h air. If sympto ct: h soap and wa persist, call a persist, call a t: ian immediate diately with ple n with water an pysician if nece	nd additives EEC - No. 202-859-9 220-666-8 216-032-5 d labelling of ES ea. oms persist, c ater. ohysician. ly. nty of water, d drink afterv	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl a product is indicated of call a physician.	ne lamine) under iter	25 - 50% 10 - 25% 2,5 - 10% m 15.	Xn C C	R 20/22 R 21/22-34-43-	
3.2 <b>4</b> 4.1 4.2 4.3 4.4	Mixture of sy Dangerous CAS - No. I 100-51-6 (2) 2855-13-2 (2) 1477-55-0 (2) Remarks: Cl FIRST AIL Inhalation: Move out of Move to fres Skin Contac Wash off wit If symptoms Eye Contac Call a physic Rinse immed Ingestion : Clean mouth Consult a physic Note to Phy	nthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 n.av. lassification an <b>D MEASUR</b> dangerous are h air. If sympto ct: h soap and wa persist, call a p t: ian immediate diately with ple n with water an pysician if nece sician:	nd additives EEC - No. 202-859-9 220-666-8 216-032-5 d labelling of ES ea. oms persist, c ater. ohysician. ly. nty of water, d drink afterv	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl a product is indicated of call a physician.	ne lamine) under iter	25 - 50% 10 - 25% 2,5 - 10% m 15.	Xn C C	R 20/22 R 21/22-34-43-	
3.2 <b>4</b> 4.1 4.2 4.3 4.4	Mixture of sy Dangerous CAS - No. I 100-51-6 (2 2855-13-2 (2) 1477-55-0 (2) Remarks: Cl FIRST AIL Inhalation: Move out of Move to fres Skin Contac Wash off wit If symptoms Eye Contac Call a physic Rinse immed Ingestion : Clean mouth Consult a phy Treat symptom	nthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 h.av. lassification an <b>D MEASUR</b> dangerous are h air. If sympto ct: h soap and wa persist, call a persist, cal	nd additives EEC - No. 202-859-9 220-666-8 216-032-5 d labelling of ES ea. oms persist, c ater. physician. ly. nty of water, d drink afterw ssary.	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl a product is indicated of call a physician.	ne lamine) under iter	25 - 50% 10 - 25% 2,5 - 10% m 15.	Xn C C	R 20/22 R 21/22-34-43-	
	Mixture of sy Dangerous CAS - No. I 100-51-6 (2 2855-13-2 (2) 1477-55-0 (2) Remarks: Cl FIRST AIL Inhalation: Move out of Move to fres Skin Contac Wash off wit If symptoms Eye Contac Call a physic Rinse immed Ingestion : Clean mouth Consult a phy Treat symptom	Inthetic resin a Ingredients: Index - No. 603-057-00-5 612-067-00-9 h.av. Cassification an DMEASUR dangerous are h air. If sympto ct: h soap and wa persist, call a persist, call a t: ian immediate diately with ple n with water an spician if nece rsician: omatically. uct entering the	nd additives EEC - No. 202-859-9 220-666-8 216-032-5 d labelling of ES ea. oms persist, c ater. physician. ly. nty of water, d drink afterw ssary.	benzyl alcohol 3-Aminomethyl-3,5,5- trimethylcyclohexylamir m-phenylenebis(methyl a product is indicated of call a physician.	ne lamine) under iter	25 - 50% 10 - 25% 2,5 - 10% m 15.	Xn C C	R 20/22 R 21/22-34-43-	

Compa	ename : R410- Component B bany / Distributor : Bona GmbH, Jahnstraße 12, D - 6554 hone : +49-6431-4008-0, Date of issue: 31.01.2008 R	
5	FIRE FIGHTING MEASURES	
5.1	Suitable Extinguishing Media : Use dry chemical,	CO <sub>2</sub> , water spray or "alcohol" foam.
5.2	Extinguishing Media to Avoid : high volume water	
5.3	Fire and Explosion Hazards :	
	In the event of fire nitrogen oxides (NO <sub>x</sub> ), carbon oxid	les may be formed. Burning produces irritant fumes.
5.4	Special Protective Equipment :	
	Wear positive pressure self-contained breathing appa Wear full protective clothing.	araius.
5.5	Additional Information : In the event of fire, cool tar	iks with water spray.
6	ACCIDENTAL RELEASE MEASURES	
6.1	Personal Precautions :	
	See No. 8.3 Personal Protective Equipment. Ensure	
6.2	Environmental Precautions and Methods for Cle	
		tem. Do not allow material to contaminate ground water system.
6.3	Further Information : None.	ages cannot be contained. Soak up with inert absorbent material.
7	HANDLING AND STORAGE (For national re	gulations 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 <b>Precautions in Case of Fire and Explosion :</b>	n weil-ventilated areas. Keep container tignity closed.
7.1.2	No special precautions required.	
7.2	Storage	
7.2.1	Storage Instructions :	
	Keep in a dry, cool place.	
7.2.2	Store away from :	
7.2.3	Do not store together with oxidizing agents. Further Information on Storage Conditions :	
1.2.5	Keep in a well-ventilated place.	
7.3	Specific use(s):	
8	Exposure Controls and Personal Protect	tion
8.1	Exposure limit values :	
0.1	Material	Limit Value :
	m-phenylenebis(methylamine)	TWL 0,1 mg/m <sup>3</sup>
		, <b>3</b>
<b>~</b> ~	For a second sec	
8.2 8.2.1	Exposure controls Occupational exposure controls:	
0.2.1		athe vapours or spray mist. When using, do not eat, drink or
	smoke. Take off all contaminated clothing immediate	
0.0.4	Providence Productions, he can affin find and	n National And Inconstants and the second
8.2.1a	Respiratory Protection : In case of insufficient venti Short term only Filter A	llation wear suitable respiratory equipment.
0 7 1h		> 120 min.)
0.Z. ID		
8.2.1c 8.2.1d	Skin Protection : protective suit	
8.2.1c 8.2.1d 8.2.1e	Skin Protection :protective suitFurther Information :Refer to special restriction	s in wearing protective equipment
8.2.1b 8.2.1c 8.2.1d 8.2.1e 8.2.2	Skin Protection : protective suit	s in wearing protective equipment
8.2.1c 8.2.1d 8.2.1e	Skin Protection :protective suitFurther Information :Refer to special restriction	is in wearing protective equipment
8.2.1c 8.2.1d 8.2.1e	Skin Protection :protective suitFurther Information :Refer to special restriction	is in wearing protective equipment
8.2.1c 8.2.1d 8.2.1e	Skin Protection :protective suitFurther Information :Refer to special restriction	is in wearing protective equipment

Compa	name : R410- Component B any / Distributor : Bona GmbH, Jahnstraße one : +49-6431-4008-0, Date of issue: 3	e 12, D - 65549 Limburg 31.01.2008 <b>Replaces Data Sheet of :</b> 22.03.2007
9	Physical and Chemical Prope	rties
9.1	General information	
9.1.1	Form : liquid	9.1.2 Colour : light yellow 9.1.3 Odour : amine-like
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) :	380
9.2.6	Autoflammability (EEC A16) :	n.av.
9.2.7	Oxidising properties :	None.
9.2.8	Explosion hazard :	None.
9.2.9	Explosion limits (Vol.%) lower :	1,2, upper : 13
9.2.10	Vapour pressure :	n.av.
9.2.11	Density (g/ml) :	1,03
9.2.11	Solubility (in Water) :	partly miscible
9.2.13	Partition coefficient, n-Octanol/Water :	n.av.
9.2.14	Viscosity:	190 mPa*s
9.2.15	Solvent separation test :	n.ap.
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	oxidizing agents
10.3	Hazardous Decomposition Products	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	No decomposition if used as directed.	
10.4	Further Information :	
	None.	
11	TOXICOLOGICAL INFORMAT	ION
11.1		
11.1 11.1.1	Toxicological Tests : Acute Health Effects :	
11.1.1		,
	Inhalation, LC <sub>50</sub> rat, (mg/l/4h) : n.a.	
	Ingestion, LD50 rat, (mg/kg): n.a.	
	Skin - contact, LD <sub>50</sub> rat, (mg/kg): n.av	
	(	uses burns.
		y cause sensitisation by skin contact.
11.1.2	Subacute / Chronic Toxicity :	
	Carcinogenicity : n.av	Ι.
	Mutagenicity : n.av	Ι.
	Teratogenicity: n.av	
	Narcotic Effects : Nor	ne.
11.2	Practical Experience	
11.2.1	Observations relevant for classification :	
	None.	
11.2.2	Further Observations :	
	None.	
11.3	General Remarks :	

Compa		Jahnstraße 12, D - 65549 Limburg of issue: 31.01.2008 Replaces Da	a Sheet of : 22.03.2007	
12	ECOLOGICAL INFOR	MATION		
12.1	Ecotoxicity :			
12.2	Mobility :	, may cause long-term adverse effe	cts in the aquatic environment.	
12.3	n.av. Persistence and degradabi	l <b>ity:</b> in water. It can be eliminated from v	rater by abiotic processes	
12.4	Bioaccumulative potential:		aler by about processes.	
12.5	Results of PBT assessmen	t		
12.6 12.6.1 12.6.2 12.6.3 12.6.4 12.6.5	<b>a</b> .	IV.	ylamine	
13	DISPOSAL CONSIDER	RATIONS (For national Regulation	ns refer to item 15.)	
13.1 13.1.1	Residues Recommendation : D 10 / R 2 In addition comply with the rea	2 Waste - Code - No. : 08		
13.1.2 13.2	Safe Handling: See item 7 an Contaminated Packaging	d 15.		
13.2.1		h suitable cleaner. Otherwise as des	cribed under Residues.	
13.2.2	Safe Handling : As described	under Residues.		
14	TRANSPORT INFORM			
14.1	Remarks :	Railway according to ADR and Ri 2735 Amines liquid, corrosive, n.o.s		
	3,5,5-trimethylcyclohexylamin			
	Class: 8	UN - No : 2735	Risklabel:	
	Classification Code: C7 Transport-category: 3	Packing Group : III Limited Quantity: LQ19	Hazard-No.: 80	
14.2	Classification for <u>Transpor</u> Remarks : Classification ha Class : Division : Category		ding to ADNO	
14.2.1 14.2.2	Description of Goods : Remarks :			
14.3	Remarks :	ation by Vessels according to IM		
14.3.1	Class : 8 <b>EmS-No. :</b> F-E, S-B	UN-No. : 2735	Packing Group : III	
14.3.2	Marine Pollutant : Yes.			
14.3.3		<b>and Labelling :</b> Amines liquid, corrosive, n.o.s. (conta rimethylcyclohexylamine)	ains 3-Aminomethyl-3,5,5-	
14.3.4	<b>Risk Label :</b> Corrosive Remarks : None.			

	a <b>me : R410- Component B</b> ny / Distributor : Bona GmbH, Jahnstraße 12, D - 65549 Limburg
Telepho	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
17.7	Remarks :
	Class : 8 UN-No. : 2735 Packing Group : III
4.4.1	Instruction for Declaration and Labelling :
	Proper Shipping Name : Amines liquid, corrosive, n.o.s. (contains 3-Aminomethyl-3,5,5-
	trimethylcyclohexylamine) Risk Label : Corrosive
	Packing Instructions, Passenger : 818 Cargo : 820
4.4.2	Remarks : None.
5	REGULATORY INFORMATION
5.1	Classification according to EEC-Regulations :
	Classification required by EEC : Yes. Applicable Exemptions : No.
	Hazard Identification : Corrosive Hazard Symbol(s) :
	Component(s) : 3-Aminomethyl-3,5,5-trimethyl-cyclohexylamin,
	a,a'-Diamino-1,3-xylol
	R-Phrases : R20/22 - Harmful by inhalation and if swallowed.
	R34 - Causes burns.
	R43 - May cause sensitization by skin contact.
	R52/53 - Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
	S-Phrases :
	S26 - In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
	S28 - After contact with skin, wash immediately with plenty of soap and water. S 36 / 37 / 39 - Wear suitable protective clothing, gloves and eye / face protection.
	S45 - In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).
	Additional Markings :
5.1.1	The above mentioned labelling is valid for distribution to professional use. Labelling (formats, exemptions, additional markings) has to be done according to respective regulations.
	Labelling (10111als, exemptions, auditional markings) has to be done according to respective regulations.
5.2	National Regulations
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6	National Regulations         VOC-Content: n.av.         OTHER INFORMATION
6 ext of F	National Regulations VOC-Content: n.av.
6 ext of F 220/21/ 220/22	National Regulations         VOC-Content: n.av.         OTHER INFORMATION         R phrases mentioned in Section 3         22 - Harmful by inhalation, in contact with skin and if swallowed.         - Harmful by inhalation and if swallowed.
<b>6</b> <b>ext of F</b> 20/21/ 20/22 21/22	National Regulations         VOC-Content: n.av.         OTHER INFORMATION         R phrases mentioned in Section 3         22 - Harmful by inhalation, in contact with skin and if swallowed.         - Harmful by inhalation and if swallowed.         - Harmful in contact with skin and if swallowed.
<b>6</b> 20/21/ 20/22 21/22 34 - C	National Regulations         VOC-Content: n.av.         OTHER INFORMATION         R phrases mentioned in Section 3         22 - Harmful by inhalation, in contact with skin and if swallowed.         - Harmful by inhalation and if swallowed.         - Harmful in contact with skin and if swallowed.         - Harmful in contact with skin and if swallowed.         - Harmful in contact with skin and if swallowed.
<b>6</b> ext of F 20/21/ 20/22 21/22 34 - C 43 - M	National Regulations         VOC-Content: n.av.         OTHER INFORMATION         R phrases mentioned in Section 3         22 - Harmful by inhalation, in contact with skin and if swallowed.         - Harmful by inhalation and if swallowed.         - Harmful in contact with skin and if swallowed.         - Harmful in contact with skin and if swallowed.         - Harmful in contact with skin and if swallowed.         auses burns.         ay cause sensitization by skin contact.
<b>6</b> 220/21/ 220/22 221/22 234 - C 234 - M	National Regulations         VOC-Content: n.av.         OTHER INFORMATION         R phrases mentioned in Section 3         22 - Harmful by inhalation, in contact with skin and if swallowed.         - Harmful by inhalation and if swallowed.         - Harmful in contact with skin and if swallowed.         - Harmful in contact with skin and if swallowed.         - Harmful in contact with skin and if swallowed.
<b>6</b> <b>Ext of F</b> 220/21/ 220/22 221/22 234 - C 234 - C 234 - C 234 - C 25 25 25 25 25 25 25 25 25 25 25	National Regulations VOC-Content: n.av. OTHER INFORMATION R phrases mentioned in Section 3 22 - Harmful by inhalation, in contact with skin and if swallowed. - Harmful by inhalation and if swallowed. - Harmful in contact with skin and if swallowed. auses burns. ay cause sensitization by skin contact. - Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
R20/21/ R20/22 R21/22 R34 - C R43 - M R52/53	National Regulations VOC-Content: n.av. OTHER INFORMATION R phrases mentioned in Section 3 22 - Harmful by inhalation, in contact with skin and if swallowed. - Harmful by inhalation and if swallowed. - Harmful in contact with skin and if swallowed. auses burns. ay cause sensitization by skin contact. - Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. rements in this Material Safety Data Sheet were made to the best of our knowledge and are as accurate as possible
<b>16</b> <b>Text of F</b> (20/21/ (20/22) (21/22) (34 - C) (34 - C)	National Regulations VOC-Content: n.av.  OTHER INFORMATION  A phrases mentioned in Section 3 22 - Harmful by inhalation, in contact with skin and if swallowed Harmful by inhalation and if swallowed Harmful in contact with skin and if swallowed Harmful in contact with skin and if swallowed. auses burns. ay cause sensitization by skin contact Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.  rements in this Material Safety Data Sheet were made to the best of our knowledge and are as accurate as possible e given for information only. They do not constitute a contractual guarantee of a product's properties. They must
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<b>6</b> 220/21/ 220/22 21/22 34 - C 43 - M 52/53 he stat hey are either b repare	National Regulations         VOC-Content: n.av.         OTHER INFORMATION         R phrases mentioned in Section 3         22 - Harmful by inhalation, in contact with skin and if swallowed.         - Harmful by inhalation and if swallowed.         - Harmful in contact with skin and if swallowed.         - Harmful in contact with skin and if swallowed.         - Harmful in contact with skin and if swallowed.         - Harmful in contact with skin and if swallowed.         - Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.         rements in this Material Safety Data Sheet were made to the best of our knowledge and are as accurate as possible a given for information only. They do not constitute a contractual guarantee of a product's properties. They must be altered nor transferred to other products.         d by : Chemie & Vorschrift, Kannheideweg 35, D-53123 Bonn-Duisdorf, 2 +49-228-74 81 824