Safety data sheet in acco	rdance with regula	ation (EC) No 1907/2	006	
Trade name: Marabu Art S	Spray 153, 50 ml			Marabu
Substance number: 12090	0005153	Version: 8 / Replaces Version:	7 / WORLD	Date revised: 05.10.2021 Print date: 05.10.21
SECTION 1: Identif	ication of the	substance/mi	ivture and of t	ha
company/undertak		substance/m		
1.1. Product identifie Marabu Art Spray	r			
1.2. Relevant identifie	ed uses of the s	substance or mix	ture and uses a	dvised against
Use of the substance Spray paint Identified Uses SU21 PC9a	Consumer use	es: Private household paints, thinners, paint		consumers)
1.3. Details of the sup	oplier of the saf	ety data sheet		
Address/Manufact Marabu GmbH & C Asperger Strasse 71732 Tamm Germany Telephone no. Fax no. Information provide by / telephone E-mail address of person responsible for this SDS	Co. KG 4 +49-7141/691- +49-7141/691- ed Department pr PRSI@marabu	-147 oduct safety	Importer - S&S Wholesale 18/10 Pioneer Thornleigh NS Tel: 1300 731 5 Emergency Con S&S Wholesale Tel: 1300 731 5	Avenue, W 2120 29 Fax: 1300 739 715 ntact: Pty. Limited
1.4. Emergency telep (+49) (0)621-60-43				
SECTION 2: Hazard	ds identificati	on ***		
2.1. Classification of This product is not		or mixture us in accordance with	Regulation (EC) No	1272/2008.
2.2. Label elements				
Labelling accord	ing to regulatio	n (EC) No 1272/2	2008	
EUH208 Contains ***	5-Chloro-2-me 2-Methyl-2H-is	othiazol-3-one, A mix thyl-2h-isothiazol-3-o othiazol-3-one [EC-n azol-3(2h)-one, May	ne [EC-no. 247-500 o. 220-239-6] (3:1) /	C(M)IT/MIT (3:1),
Supplemental info			L .4.	
	I product: A mixture	•	/l-2h-isothiazol-3-on	e [EC-no. 247-500-7] and
2.3. Other hazards No special hazards	s have to be mentio	ned.		

SECTION 3: Composition/information on ingredients ***

3.2. Mixtures

Chemical characterization

rade name: Marab	ou Art Spra	ay 153, 50 ml					Mara
				on: 8/	7 / 14		Date revised: 05.10.202
Substance number:	1209000	5153	керіа	ces Versi	on: 7/W	ORLD	Print date: 05.10.2
Spray paint	based on	acrylic resins a	and on wa	ater			
Hazardous in	ngredient	ts ***					
	ol-1-oxide	, sodium salt					
CAS No. EINECS no		3811-73-2 223-296-5					
Concentrati		>=	0,001	<	0,1	%	
Classificativ	on (Regula	tion (EC) No. ²	1272/2008	2)			
Classificatio	n (itegula	Eye Dam. 1	1212/2000	, H318			
		Acute Tox. 4		H302			
		Acute Tox. 4		H332			
		Aquatic Acut		H400			
		Aquatic Chro	nic 2	H411			
Concentrati	on limits (F	Regulation (EC Aquatic Acut			= 100		
1,2-Benzisot	hiazol-3(2	•	61 114	00 101 -	- 100		
CAS No.	,	2634-33-5					
EINECS no		220-120-9					
Concentrati	on			<	0,05	%	
Classificatio	on (Regula	tion (EC) No. ²	1272/2008	3)			
		Aquatic Acut		H400			
		Skin Sens. 1		H317			
		Acute Tox. 4		H302			
		Skin Irrit. 2		H315			
		Eye Dam. 1		H318			
		Acute Tox. 2 Aquatic Chro		H330 H411			
Concentrati	on limits (F	Regulation (EC Skin Sens. 1	No. 127 () H3	,	0,05		
A mixture of	: 5-Chloro	-2-methyl-2h-				7-500-7] and	d
2-Methyl-2H-		I-3-one [EC-no					
CAS No. Concentrati	ion	55965-84-9		<	0,001	%	
			070/0000				
Classificatio	on (Regula	tion (EC) No. ² Acute Tox. 2		H330			
		Aquatic Chro		H330 H410			
		Aquatic Acut		H400			
		Skin Sens. 1		H317			
		Skin Corr. 10		H314			
		Acute Tox. 2		H310			
		Acute Tox. 3		H301			
		Eye Dam. 1		H318			
Concentrati	ion limits (F	Regulation (EC) No. 127	2/2008)			
		Skin Corr. 10			0,6		
		Eye Irrit. 2	H3		0,06 < 0,0		
		Skin Irrit. 2	H3		0,06 < 0,0	6	
		Skin Sens. 1	H3		0,0015		
		Skin Sens. 1 Aquatic Acut	e1 H4	10 M :	= 100		
		Skin Sens. 1	e1 H4	10 M :			

Frade name: Marab	u Art Spray 15	53, 50 ml			Maral
			Version:		Date revised: 05.10.202
Substance number:	1209000515	3	Replaces	s Version: 7 / WORLD	Print date: 05.10.2
2-Methyl-2H-	isothiazol-3-c	ne			
CAS No. EINECS no.	-	82-20-4 0-239-6			
Concentratio		0-239-0		< 0,0015 %	
Classificatio	n (Regulation	(EC) No. 127	2/2008)		
Classificatio	· •	ute Tox. 3	2/2000)	H301	
		ute Tox. 2		H330	
		in Corr. 1B e Dam. 1		H314 H318	
		uatic Acute 1		H400	
	Sk	in Sens. 1A		H317	
		uatic Chronic ute Tox. 3	1	H410 H311	
	-				
Concentration	on limits (Regu	ulation (EC) No in Sens. 1A	o. 1272/2 H317		
	Ad		E 400		
		uatic Acute 1	H400	M - 10	
SECTION 4: Fi			П400	- 10	
SECTION 4: Fi 4.1. Description	rst aid me	easures	Π400		
	<u>rst aid me</u> of first aid	easures	Π400		
4.1. Description After skin co	rst aid me of first aid ^{ntact}	easures measures		e solvents or thinners.	
4.1. Description After skin co	rst aid me of first aid ntact plenty of water	easures measures			
4.1. Description After skin co Wash with p After eye cor Separate ey	rst aid me of first aid ntact olenty of water ntact relids, wash th	easures measures and soap. Do	NOT use	e solvents or thinners.	f irritation consult an oculist.
4.1. Description After skin co Wash with p After eye cor Separate ey After ingestio	rst aid me of first aid ntact plenty of water ntact relids, wash th on	easures measures and soap. Do e eyes thorou	NOT uso ghly with	e solvents or thinners. water (15 min.). In case of	
4.1. Description After skin co Wash with p After eye cor Separate ey After ingestio	rst aid me of first aid ntact olenty of water ntact relids, wash th on n thoroughly w	easures measures and soap. Do e eyes thorou	NOT uso ghly with	e solvents or thinners. water (15 min.). In case of	f irritation consult an oculist. The event of symptoms take
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestic Rinse mouth medical treat 4.2. Most import 	rst aid me of first aid ntact blenty of water ntact velids, wash th on n thoroughly water	easures measures and soap. Do e eyes thorous ith water. If la	NOT uso ghly with rger amo	e solvents or thinners. water (15 min.). In case of	ne event of symptoms take
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestie Rinse mouth medical treat 4.2. Most import Until now not 	rst aid me of first aid ntact blenty of water ntact relids, wash th on n thoroughly water atment. tant symptoms kr	easures measures and soap. Do e eyes thorous ith water. If la oms and eff nown so far.	NOT uso ghly with rger amo fects, b	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in th both acute and delay e	ne event of symptoms take
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestion Rinse mouth medical treat 4.2. Most import Until now not separate of the second second separate of the second secon	rst aid me of first aid ntact olenty of water ntact relids, wash th on thoroughly watment. tant symptoms kr of any imme	easures measures and soap. Do e eyes thorour ith water. If la own so far. ediate medi	NOT uso ghly with rger amo fects, b	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in th	ne event of symptoms take
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestie Rinse mouth medical treat 4.2. Most import Until now not 	rst aid me of first aid ntact olenty of water ntact relids, wash th on n thoroughly water tant symptoms kr o symptoms kr of any imme physician /	easures measures and soap. Do e eyes thorour ith water. If la own so far. ediate medi	NOT uso ghly with rger amo fects, b	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in th both acute and delay e	ne event of symptoms take
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestic Rinse mouth medical treat 4.2. Most import Until now no 4.3. Indication of Hints for the Treat symption 	rst aid me of first aid ntact olenty of water ntact relids, wash th on thoroughly water thoroughly water tho	easures measures and soap. Do e eyes thorou ith water. If la oms and ef nown so far. ediate medi treatment	NOT use ghly with rger amo fects, b cal atte	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in th both acute and delay e	ne event of symptoms take
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestie Rinse mouth medical treat 4.2. Most import Until now not 4.3. Indication of Hints for the 	rst aid me of first aid ntact olenty of water ntact relids, wash th on thoroughly water thoroughly water tho	easures measures and soap. Do e eyes thorou ith water. If la oms and ef nown so far. ediate medi treatment	NOT use ghly with rger amo fects, b cal atte	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in th both acute and delay e	ne event of symptoms take
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestic Rinse mouth medical treat 4.2. Most import Until now no 4.3. Indication of Hints for the Treat symption 	rst aid me of first aid ntact olenty of water ntact relids, wash th on thoroughly water thoroughly water tho	easures measures and soap. Do e eyes thorou ith water. If la oms and ef nown so far. ediate medi treatment	NOT use ghly with rger amo fects, b cal atte	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in th both acute and delay e	ne event of symptoms take
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestion Rinse mouth medical treat 4.2. Most important Until now not 4.3. Indication of Hints for the Treat sympt SECTION 5: Fi 	rst aid me of first aid ntact olenty of water ntact relids, wash th on thoroughly water tant symptoms kr of any imme physician / omatically refighting ng media	easures measures and soap. Do e eyes thorour ith water. If la oms and eff own so far. ediate medi treatment	NOT use ghly with rger amo fects, b cal atte	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in th both acute and delay e	ne event of symptoms take
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestion Rinse mouth medical treat 4.2. Most import Until now not 4.3. Indication of Hints for the Treat sympt SECTION 5: Fi 5.1. Extinguishi Suitable extin 	rst aid me of first aid ntact olenty of water ntact relids, wash th on thoroughly water tant symptoms kr of any imme physician / omatically refighting ng media	easures measures and soap. Do e eyes thoroug ith water. If la oms and eff nown so far. ediate medi treatment	NOT use ghly with rger amo fects, b cal atte	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in th both acute and delay e	ne event of symptoms take
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestion Rinse mouth medical treat 4.2. Most import Until now not 4.3. Indication of Hints for the Treat sympt SECTION 5: Fi 5.1. Extinguishin Suitable extinn Carbon diox 5.2. Special haz In the event 	rst aid me of first aid ntact olenty of water ntact relids, wash th on thoroughly water tant symptoms kr of any imme of any imme omatically refighting ng media nguishing me tide, Foam, Sa ards arising	easures measures and soap. Do e eyes thoroud ith water. If la oms and efformer own so far. ediate medi treatment measure and, Water g from the so	NOT use ghly with rger amo fects, b cal atte	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in th both acute and delaye ention and special tre	ne event of symptoms take
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestion Rinse mouth medical treat 4.2. Most import Until now not 4.3. Indication of Hints for the Treat sympt SECTION 5: Fi 5.1. Extinguishin Suitable extinn Carbon diox 5.2. Special haz In the event 	rst aid me of first aid ntact olenty of water ntact relids, wash th on thoroughly water tant symptoms kr of any imme physician / omatically refighting ng media nguishing me tide, Foam, Sa ards arising of fire the follo e; Hydrogen ch	easures measures and soap. Do e eyes thoroud ith water. If la oms and efformer own so far. ediate medi treatment measure and, Water g from the so	NOT use ghly with rger amo fects, b cal atte	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in th both acute and delaye ention and special tre	ne event of symptoms take ed eatment needed
 4.1. Description After skin co Wash with p After eye cor Separate ey After ingestion Rinse mouth medical treat 4.2. Most import Until now not 4.3. Indication of Hints for the Treat sympt SECTION 5: Fi 5.1. Extinguishi Suitable extin Carbon diox 5.2. Special haz In the event black smoke 	rst aid me of first aid ntact olenty of water ntact velids, wash th on thoroughly water tant symptoms kr of any imme physician / omatically refighting ng media nguishing me dide, Foam, Sa ards arising of fire the follo a; Hydrogen ch irefighters	easures measures and soap. Do e eyes thoroud ith water. If la oms and efformer own so far. ediate medi treatment measure and, Water g from the so	NOT use ghly with rger amo fects, b cal atte	e solvents or thinners. water (15 min.). In case of ounts are swallowed or in th both acute and delaye ention and special tre	ne event of symptoms take ed eatment needed

6.1. Personal precautions, protective equipment and emergency procedures No particular measures required.

Safety data sheet in accordance with	regulation (EC) No	o 1907/2	2006	
Trade name: Marabu Art Spray 153, 50	ml			
	Version: 8	8 /		Date revised: 05.10.2021
Substance number: 12090005153	Replaces V	ersion:	7 / WORLD	Print date: 05.10.21
6.2. Environmental precautions No particular measures required				
6.3. Methods and material for c Clean preferably with a deterged			ning up	
6.4. Reference to other sections Information regarding Safe hand see Section 8. Information rega	dling, see Section 7			ersonal protective measures,
SECTION 7: Handling and s	torage			
7.1. Precautions for safe handli	ing			
Advice on safe handling Avoid skin and eye contact. Sm Advice on protection against No special measures required.		-	shall be prohibited	in application area.
7.2. Conditions for safe storage Requirements for storage roo Store in frostfree conditions.		incor	npatibilities	
7.3. Specific end use(s)				
Paint				
SECTION 8: Exposure conti	rols/personal	prote	ection ***	
8.2. Exposure controls				
Exposure controls				
Provide adequate ventilation.				
SECTION 9: Physical and cl	hemical prop	erties		
9.1. Information on basic physic	cal and chemic	al pro	perties	
Form	liquid	•		
Colour Odour	coloured odourless			
Odour threshold	ououness			
Remarks	No data available			
pH value				
Value	7	to	9	
Temperature	20	°C	5	
Method	WTW PH 340			
Melting point				
Remarks	not determined			
Freezing point				
Remarks	not determined			
Initial boiling point and boiling			_	
Value Pressure	appr. 100 1.013	hPa	°C	
Source	Literature value	nra		
Flash point				

Safety data sheet in accordance wit	h regulation (EC) No 190	7/2006	
Trade name: Marabu Art Spray 153, 5			Marabu
Substance number: 12090005153	Version: 8 / Replaces Versio	n: 7/WORLD	Date revised: 05.10.2021 Print date: 05.10.21
Remarks	Not applicable		
Evaporation rate (ether = 1)			
Remarks	not determined		
Flammability (solid, gas) Not applicable			
Upper/lower flammability or Remarks	explosive limits not determined		
Vapour pressure			
Value	appr. 23	hPa	
Temperature Method	20 °C Value taken from the lit	erature	
Vapour density			
Remarks	not determined		
Density			
Value	1	g/cm³	
Temperature Method	20 °C DIN EN ISO 2811		
Solubility in water			
Remarks	miscible		
Ignition temperature			
Remarks	not determined		
Viscosity			
Remarks Remarks	not determined		
SECTION 10: Stability and	reactivity		
10.1. Reactivity None			
10.2. Chemical stability No hazardous reactions know	n.		
10.3. Possibility of hazardous No hazardous reactions know			
10.4. Conditions to avoid No hazardous reactions know	n.		
10.5. Incompatible materials None			
10.6. Hazardous decomposition No hazardous decomposition			
SECTION 11: Toxicologica	l information		
11.1. Information on toxicolog			
Acute oral toxicity			
Remarks	Based on available data, th	he classification criteria	a are not met
Acute oral toxicity (Compor			
1,2-Benzisothiazol-3(2h)-one	- ,		
Species	rat		

ade name: Marabu Art Spray 1	53, 50 ml						
			Version:				Date revised: 05.10.20
ubstance number: 1209000515	53		Replaces	Version:	7 / WOR	LD	Print date: 05.10
LD50		11	193			mg/kg	
Acute dermal toxicity							
Remarks	Base	ed on	available	data, the	classificat	tion criteria	are not met.
Acute dermal toxicity (C	ompone	ents)					
1,2-Benzisothiazol-3(2h)-	one						
Species	rat		145				
LD50	4	4	115			mg/kg	
Acute inhalational toxic	-	. d	ovoiloblo	data tha	alaasifiaa	tion oritorio	are not mot
Remarks	Dase	aon	available	uala, ine	classifica	lion chiena	are not met.
Skin corrosion/irritation Remarks	Poor	nd on	available	data tha	classifies	tion oritoria	are not mot
		u un	avaliable	uala, lite	CIASSIIICA	uon chiteria	are not met.
Serious eye damage/irri Remarks		nd on	available	data the	classificat	tion critoria	are not met.
Sensitization	Dase	u on	available	uala, life	Classifica	lion chiena	are not met.
Remarks	Base	nd on	available	data the	classificat	tion critoria	are not met.
	Dase	u on	available	uala, life	Classifica	lion chiena	are not met.
Mutagenicity Remarks	Base	nd on	available	data the	classificat	tion critoria	are not met.
	Dase	u on	available	uala, life	Classifica	lion chiena	are not met.
Reproductive toxicity Remarks	Base	nd on	available	data the	classificat	tion critoria	are not met.
Carcinogenicity	Dase	u on	available	uala, life	Classifica	lion chiena	are not met.
Remarks	Base	no he	availahle	data the	classificat	tion criteria	are not met.
Specific Target Organ T				data, the	olassinoa		
		010	•,				
Single exposure Remarks	Base	ed on	available	data, the	classificat	tion criteria	are not met.
Repeated exposure Remarks	Base	ed on	available	data, the	classificat	tion criteria	are not met.
Aspiration hazard							
Based on available data,	the classi	ificatio	on criteria	are not n	net.		
Experience in practice							
Provided all the recommer risk to health can be expe		tectiv	e and saf	ety preca	utions are	taken, exp	erience shows that no
Other information							
There are no data availab The mixture has been as 1272/2008 and classified	sessed fo	llowir	ng the add			e CLP Reg	ulation (EC) No
ECTION 12: Ecologica	<u>l infor</u>	mat	ion				
2.1. Toxicity							
General information							
There are no data availab	ole on the	mixtu	ure itself.D	Do not allo	w to ente	r drains or	water courses.The
mixture has been assess and is not classified as da	ed followi	ng the	e summat	ion metho			

A mixture of: 5-Chloro-2-methyl-2h-isothiazol-3-one [EC-no. 247-500-7] and 2-Methyl-2H-isothiazol-3-one [EC-no. 220-239-6] (3:1) / C(M)IT/MIT (3:1)

Species	rainbow trout (Oncorhynchus mykiss)	
LC50	0,188	mg/l

rade name: Marabu Art Spray 153, 5	0 ml					Marr
	V	ersion:	8 /			Date revised: 05.10.202
Substance number: 12090005153	R	eplaces	Version:	7 / WOF	RLD	Print date: 05.10.2
Duration of exposure	96		h			
1,2-Benzisothiazol-3(2h)-one						
Species LC50	rainbow tro		orhynchus	mykiss)	ma/l	
Duration of exposure	2,1 96		h		mg/l	
Daphnia toxicity (Componer						
		:			500 7 1 en el	
A mixture of: 5-Chloro-2-meth 2-Methyl-2H-isothiazol-3-one Species)-239-6]				
EC50	0,1	-			mg/l	
Duration of exposure	48		h			
1,2-Benzisothiazol-3(2h)-one	_ , .					
	Daphnia ma	•				
EC50 Duration of exposure	2,9 48		h		mg/l	
•			11			
Algae toxicity (Components)						
A mixture of: 5-Chloro-2-meth 2-Methyl-2H-isothiazol-3-one Species)-239-6]	(3:1) / C(
EC50	0,0	•	omatam		mg/l	
Duration of exposure	72		h			
	Pseudokirc	hneriella	subcapit	ata		
ErC50 Duration of exposure	0,1 72		h		mg/l	
·						
12.2. Persistence and degrada	bility					
General information There are no data available or	n the mixtur	e itself.				
12.3. Bioaccumulative potentia	al					
General information						
There are no data available or	n the mixtur	e itself.				
12.4. Mobility in soil						
General information						
There are no data available or	the mixtur	a itaalf				
12.5. Results of PBT and vPvE	B assessi	ment				
General information						
There are no data available or	n the mixtur	e itself.				
12.6. Other adverse effects						
General information						
There are no data available or	the mixtur	a itsalf				
		e noen.				
ECTION 13: Disposal con	siderati	ions				
13.1. Waste treatment method						
Disposal recommendations	-	oduct				
•	•					
Do not allow to enter drains or Dispose of waste according to			on.			

Safety data sheet in accordance with regulation (EC) No 1907/2006

Trade name: Marabu Art Spray 153, 50 ml

Version: 8 /

Date revised: 05.10.2021 Print date: 05.10.21

Substance number: 12090005153

Replaces Version: 7 / WORLD

Disposal recommendations for packaging

Packaging that cannot be cleaned should be disposed off as product waste. Completely emptied packagings can be given for recycling.

SECTION 14: Transport information

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
14.1. UN number	The product does not constitute a hazardous substance in land transport	The product does not constitute a hazardous substance in sea transport	The product does not constitute a hazardous substance in air transport
14.2. UN proper shipping name	-	-	-
14.3. Transport hazard class(es)	-	-	-
Subsidiary risk		-	-
Label			
14.4. Packing group	-	-	-
Transport category	0		
14.5. Environmental hazards		no	
	-		-

Information for all modes of transport

14.6. Special precautions for user

Transport within the user's premises:

Always transport in closed containers that are upright and secure.

Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Other information

14.7. Transport in bulk according to Annex II of Marpol and the IBC Code

no

SECTION 15: Regulatory information ***

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

Other information

All components are contained in the AICS inventory.

- All components are contained in the DSL inventory.
- All components are contained in the ENCS inventory.

All components are contained in the TSCA inventory or exempted.

15.2. Chemical safety assessment

For this preparation a chemical safety assessment has not been carried out.

SECTION 16: Other information

rade name: Marabu A	rt Spray 153, 50 ml			
		Version: 8 /		Date revised: 05.10.20
Substance number: 12	090005153	Replaces Version:	7 / WORLD	Print date: 05.10
Hazard stateme	nts listed in Chap	oter 3		
H301	Toxic	if swallowed.		
H302	Harm	ful if swallowed.		
H310	Fatal	in contact with skin.		
H311	Toxic	in contact with skin.		
H314	Caus	es severe skin burns an	d eye damage.	
H315		es skin irritation.	, ,	
H317	May	cause an allergic skin re	action.	
H318		es serious eye damage.		
H330		if inhaled.		
H332		ful if inhaled.		
H400		toxic to aquatic life.		
H410		toxic to aquatic life with	long lasting effec	ts.
H411		to aquatic life with long		
			laoting oncoto.	
-	listed in Chapter	3		
Acute Tox. 2	Acute	e toxicity, Category 2		
Acute Tox. 3	Acute	e toxicity, Category 3		
Acute Tox. 4		e toxicity, Category 4		
Aquatic Acute 1		rdous to the aquatic env	ironment, acute,	Category 1
Aquatic Chronic		rdous to the aquatic env		
Aquatic Chronic		rdous to the aquatic env		
Eye Dam. 1		us eye damage, Catego		.,
Skin Corr. 1B		corrosion, Category 1B		
Skin Corr. 1C		corrosion, Category 1C		
Skin Irrit. 2		irritation, Category 2		
Skin Sens. 1		sensitization, Category 1		
Skin Sens. 1A		sensitization, Category 1		
		Sensilization, Category		
Supplemental in		ne previous version of th	e safety data she	et are marked with: ***
		esent state of knowledge		
		properties and shall not		
		Sheet is based on the p		
	In this Salety Data	Sheet is based on the p	reserit state of Ki	lowledge and current
legislation.	anaa an baalth aaf	ety and environmental as	pooto of the proc	hust and should not be
		inical performance or su		
			se snown in Sec	tion 1 without first referring
		handling instructions.	the ourphier's cor	stral the upper is reasonable
				ntrol, the user is responsible
		of relevant legislation are		or's own accomment of
				ser's own assessment of
workplace risks	, as required by othe	er health and safety legi	slation.	