Safety data sheet in accorda	nce with regu	lation (EC) No 1907/2	2006	
Trade name: Marabu-Aqua-Li	noldruckfb. 006	6 250ml		
·		Version: 11 /		Date revised: 30.01.2020
Substance number: 1510130	06	Replaces Version:	10 /	Print date: 30.01.20
SECTION 1: Identifica	ation of th	e substance/m	ixture and of	the
company/undertaking		e substance/m		
	1			
1.1. Product identifier Marabu-Aqua-Linoldru	ıckfb. 006 250r	nl		
1.2. Relevant identified	uses of the	substance or mix	ture and uses	advised against
Use of the substance/pr	reparation			
Identified Uses				
SU21	Consumer us	es: Private household	s (= general public	= consumers)
PC9a		paints, thinners, paint		,
1.3. Details of the suppl	ier of the sa	fety data sheet		
Address/Manufacture	r	•	Importer -	
Marabu GmbH & Co. I	KG		S&S Wholesale P	ty. Limited
Asperger Strasse 4			18/10 Pioneer Av	venue,
71732 Tamm Germany			Thornleigh NSW	2120
Telephone no.	+49-7141/692	1-0	Tel: 1300 731 529	Fax: 1300 739 715
Fax no.	+49-7141/69			
Information provided by / telephone	Department p	product safety	Emergency Conta	
E-mail address of	PRSI@marat	ou.com	S&S Wholesale P Tel: 1300 731 529	-
person responsible			161.1300731325	Pax. 1300 735 715
for this SDS	<u>_</u>			
1.4. Emergency telepho (+49) (0)621-60-43333				
(+49) (0)021-00-4353	5			
SECTION 2: Hazards	identificat	tion ***		
2.1. Classification of the	substance	or mixture		
Classification (Regula				
Classification (Regula	. ,	•		
Chatchine and the chatching and	Skin Sens. 1/			
2.2. Label elements				
Labelling according	to regulation	on (EC) No 1272/2	2008	
	-		2000	
Hazard pictograms **	*			
Signal word ***				
Warning				
Hazard statements ***	÷			
H317		n allergic skin reaction		
Precautionary statem	•			
P101		vice is needed, have p	roduct container or	label at hand.
P102		each of children.		-

rade name: Marabu-Aqua-L	inoldruckfb. 006 250	ml			
	Ve	ersion: 11/			Date revised: 30.01.202
Substance number: 151013	006 Re	eplaces Versio	on: 10/		Print date: 30.01.2
P280 P302+P352 P333+P313 P501.9	Wear protective glu IF ON SKIN: Wash If skin irritation or r Dispose of content	n with plenty o ash occurs: G	f soap an et medic	d water. al advice / atter	ion / face protection. ntion.
Hazardous compone	.,			• •	•
contains ***	2-Methyl-2H-isothi	azol-3-one; 1,	2-Benzis	othiazol-3(2h)-o	one; Chlorocresol
2.3. Other hazards	ovo to ho montioned				
No special hazards h	lave to be mentioned.				
ECTION 3: Compos	sition/informat	ion on ing	gredie	<u>nts ***</u>	
3.2. Mixtures					
Chemical characteria	zation				
Printing ink based on	•	on water			
Hazardous ingredier	nts ***				
epsilon-Caprolactam CAS No. EINECS no. Registration no. Concentration	105-60-2 203-313-2 01-2119457029-36 >= 1) <	10	%	
Classification (Regula	ation (EC) No. 1272/2 Acute Tox. 4 Acute Tox. 4 Eye Irrit. 2 STOT SE 3 Skin Irrit. 2	2008) H332 H302 H319 H335 H315			
Chlorocresol CAS No.	59-50-7				
EINECS no. Concentration	200-431-6 >= 0,1	<	1	%	
Classification (Regula	ation (EC) No. 1272/2 Acute Tox. 4 Eye Dam. 1 Skin Sens. 1 Aquatic Acute 1 Acute Tox. 4	2008) H302 H318 H317 H400 H312			
1,2-Benzisothiazol-3(CAS No.	2634-33-5				
EINECS no. Concentration	220-120-9	<	0,05	%	
Classification (Regula	ation (EC) No. 1272/2 Aquatic Acute 1 Skin Sens. 1 Acute Tox. 4 Skin Irrit. 2 Eye Dam. 1	2008) H400 H317 H302 H315 H318			

	-Linoldruckfb. 00					Mara
		Version	: 11/			Date revised: 30.01.202
Substance number: 151013	3006	Replace	es Versio	on: 10/		Print date: 30.01.2
Concentration limits			(2008)			
	Skin Sens. 1	H317	7 >=	0,05		
2-Methyl-2H-isothiaz CAS No.	2682-20-4					
EINECS no.						
Concentration	>=	0,0015	<	0,01	%	
Classification (Regu	lation (EC) No.	1272/2008)				
	Acute Tox. 3		H301			
	Acute Tox. 2		H330			
	Skin Corr. 1	3	H314 H318			
	Eye Dam. 1 Aquatic Acut	e 1	H400			
	Skin Sens. 1		H317			
	Aquatic Chro		H410			
	Acute Tox. 3		H311			
Concentration limits	(Regulation (EC	C) No. 1272	(2008)			
	Skin Sens. 1	Á H317	7 >=	0,0015		
	Aquatic Acut	e 1 H400) M =	= 10		
SECTION 4: First aid	d measures	<u>s</u>				
4.1. Description of firs	st aid measur	es				
After skin contact		00				
Wash with plenty of	water and soan		so solvo	ote or thin	nore	
	water and soap	. DO NOT U			11013.	
		الأنبي بملحات بمناط				
After eye contact						imitation concult on couliet
Separate eyelids, w	ash the eyes the	nouginy with	i water	15 mm.).	In case of	irritation consult an oculist.
Separate eyelids, w After ingestion	-					
Separate eyelids, w After ingestion	-					irritation consult an oculist. e event of symptoms take
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy	ghly with water.	If larger am	ounts ar	e swallow	ed or in th	e event of symptoms take
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto	ghly with water. Imptoms and oms known so fa	If larger am I effects, Ir.	ounts ar both a	e swallow cute an	red or in the d delaye	e event of symptoms take d
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i	ghly with water. /mptoms and oms known so fa immediate m	If larger am I effects, ^{Ir.} edical att	ounts ar both a	e swallow cute an	red or in the d delaye	e event of symptoms take d
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto	ghly with water. /mptoms and oms known so fa immediate m	If larger am I effects, ^{Ir.} edical att	ounts ar both a	e swallow cute an	red or in the d delaye	e event of symptoms take d
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i	ghly with water. mptoms and oms known so fa immediate m ian / treatmen	If larger am I effects, ^{Ir.} edical att	ounts ar both a	e swallow cute an	red or in the d delaye	e event of symptoms take d
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica	ghly with water. Imptoms and oms known so fa immediate m sian / treatmen Illy	If larger am I effects, ^{Ir.} edical att	ounts ar both a	e swallow cute an	red or in the d delaye	e event of symptoms take d
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica	ghly with water. Imptoms and oms known so fa immediate m sian / treatmen Illy	If larger am I effects, ^{Ir.} edical att	ounts ar both a	e swallow cute an	red or in the d delaye	e event of symptoms take d
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica	ghly with water. mptoms and oms known so fa immediate m ian / treatmen illy nting measu	If larger am I effects, ^{Ir.} edical att	ounts ar both a	e swallow cute an	red or in the d delaye	e event of symptoms take d
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica SECTION 5: Firefigh 5.1. Extinguishing me	ghly with water. Imptoms and oms known so fa immediate m ian / treatmen illy hting meas dia	If larger am I effects, ^{Ir.} edical att	ounts ar both a	e swallow cute an	red or in the d delaye	e event of symptoms take d
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica	ghly with water. Imptoms and oms known so fa immediate m ian / treatmen illy nting mease dia ing media	If larger am I effects, ar. edical att at ures	ounts ar both a	e swallow cute an	red or in the d delaye	e event of symptoms take d
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica SECTION 5: Firefigh 5.1. Extinguishing met Suitable extinguish Carbon dioxide, For	ghly with water. Imptoms and oms known so fa immediate m ian / treatmen illy hting measure dia ing media am, Sand, Water	If larger am I effects, ar. edical att at ures	ounts ar both a ention	e swallow cute an and sp	red or in the d delaye	e event of symptoms take d
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica SECTION 5: Firefigh 5.1. Extinguishing me Suitable extinguish Carbon dioxide, Foa	ghly with water. mptoms and oms known so fa immediate m tian / treatmen tilly nting media ing media am, Sand, Water rising from the he following can	If larger am I effects, ar. edical att at ures he substa be released	ounts ar both a ention	e swallow cute an and sp	red or in the d delaye pecial tre	e event of symptoms take d
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica SECTION 5: Firefigh 5.1. Extinguishing me Suitable extinguish Carbon dioxide, Foa 5.2. Special hazards a In the event of fire th black smoke; Nitrog	ghly with water. mptoms and oms known so fain immediate m sian / treatmen illy nting measure dia ing media am, Sand, Water rising from the he following can len oxides (NOX)	If larger am I effects, ar. edical att at ures he substa be released	ounts ar both a ention	e swallow cute an and sp	red or in the d delaye pecial tre	e event of symptoms take ed atment needed
Separate eyelids, w After ingestion Rinse mouth thorou medical treatment. 4.2. Most important sy Until now no sympto 4.3. Indication of any i Hints for the physic Treat symptomatica SECTION 5: Firefigh 5.1. Extinguishing me Suitable extinguish Carbon dioxide, Foa In the event of fire the	ghly with water. mptoms and oms known so fain immediate m sian / treatmen illy nting measure dia ing media am, Sand, Water rising from the he following can len oxides (NOX)	If larger am I effects, ar. edical att at ures he substa be released	ounts ar both a ention	e swallow cute an and sp	red or in the d delaye pecial tre	e event of symptoms take ed atment needed

Collect contaminated fire-fighting water separately, must not be discharged into the drains.

SECTION 6: Accidental release measures

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

- **6.2. Environmental precautions** No particular measures required.
- 6.3. Methods and material for containment and cleaning up Clean preferably with a detergent - avoid use of solvents.

6.4. Reference to other sections

Information regarding Safe handling, see Section 7. Information regarding personal protective measures, see Section 8. Information regarding waste disposal, see Section 13.

SECTION 7: Handling and storage

- 7.1. Precautions for safe handling
 - Advice on safe handling

Avoid skin and eye contact. Smoking, eating and drinking shall be prohibited in application area.

Advice on protection against fire and explosion

No special measures required.

- Classification of fires / temperature class / Ignition group / Dust explosion class Temperature class T2
- 7.2. Conditions for safe storage, including any incompatibilities

Requirements for storage rooms and vessels

Store in frostfree conditions.

7.3. Specific end use(s)

Paint

SECTION 8: Exposure controls/personal protection ***

8.1. Control parameters

Derived No/Minimal Effect Levels (DNEL/DMEL)

epsilon-Caprolactam

Type of value Reference group Duration of exposure Route of exposure Mode of action Concentration	Derived No Effect Level (DNEL) Worker Long term inhalative Local effects 5	mg/m³
Type of value Reference group Duration of exposure Route of exposure Mode of action Concentration	Derived No Effect Level (DNEL) Worker Short term inhalative Local effects 10	mg/m³
Type of value Reference group Duration of exposure Route of exposure Mode of action Concentration	Derived No Effect Level (DNEL) Consumer Long term inhalative Local effects 2,5	mg/m³

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	Version: 11 /	Date revised: 30.01.202
Substance number: 151013006	Replaces Version: 10 /	Print date: 30.01.2
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Short term	
Route of exposure	inhalative	
Mode of action	Local effects	
Concentration	5	mg/m³
Type of value	Derived No Effect Level (DNEL)	
Reference group	Consumer	
Duration of exposure	Long term	
Route of exposure	oral	
Mode of action	Systemic effects	
Concentration	8,55	mg/kg/d
Predicted No Effect Concer	ntration (PNEC)	
epsilon-Caprolactam		
Type of value	PNEC	
Туре	Freshwater	
Concentration	2	mg/l
Type of value	PNEC	
Туре	Saltwater	
Concentration	0,2	mg/l
Type of value	PNEC	
Туре	Water (intermittent release)	
Concentration	1	mg/l
Type of value	PNEC	
Туре	Sewage treatment plant (STP)	
Concentration	1737	mg/l
Type of value	PNEC	
Туре	Freshwater sediment	
Concentration	18,7	mg/kg
Type of value	PNEC	
Туре	Soil	
Concentration	2,55	mg/kg
2. Expective controle		
3.2. Exposure controls		
Exposure controls		
Provide adequate ventilation		
ECTION 9: Physical and	chemical properties	
	vsical and chemical properties	
Form	Pasty	
Colour	coloured	
Odour	odourless	
	00001033	
Odour threshold	No data available	
Remarks	No data available	
pH value		

ade name: Marabu-Aqua-Linoldruck		50ml Version: 1	1 /			Ma Date revised: 30.01.20
ubstance number: 151013006		Replaces V		10 /		Print date: 30.01.
Value Temperature Method	WTWI	8 20 PH 340	to °C	10		
Melting point Remarks		ermined				
Freezing point						
Remarks	not det	ermined				
Initial boiling point and boili	ng range	;				
Value	appr.	100			°C	
Pressure	l iterati	1.013	hPa			
Source	Literati	ure value				
Flash point						
Remarks	-	plicable				
Evaporation rate (ether = 1)						
Remarks	not det	ermined				
Flammability (solid, gas) Not applicable						
Upper/lower flammability or	explosiv	e limits				
Lower explosion limit	appr.	2,6			%(V)	
Upper explosion limit Source	appr. Literati	12,5 ure value			%(V)	
Vapour pressure	Enorati					
Value	appr.	23			hPa	
Temperature	appii	20	°C		in a	
Method	Value 1	aken from	the litera	ature		
Vapour density						
Remarks	not det	ermined				
Density						
Value		1,48	<u> </u>		g/cm³	
Temperature Method		20 N ISO 2811	°C			
Solubility in water	DINE	100 2011				
Remarks	miscibl	e				
Ignition temperature	meeno					
Value	appr.	371			°C	
Source		ure value			·	
Viscosity						
Value		38000	to	58000	mPa.s	
Temperature		20	°C			
Method	Brookf	ieid				
ECTION 10: Stability and	reactiv	<u>/ity</u>				
D.1. Reactivity None						
D.2. Chemical stability No hazardous reactions know	n					

Safety data sheet in	accordance w	ith regula	ation (EC) No	1907/2	006	
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			Version: 11			Date revised: 30.01.2020
Substance number:	151013006		Replaces Ve	ersion:	10 /	Print date: 30.01.20
10.4. Conditions No hazardous	to avoid s reactions know	wn.				
10.5. Incompatib	le materials					
10.6. Hazardous No hazardous	decomposit s decomposition					
SECTION 11: TO	oxicologic	al info	rmation			
11.1. Information	on toxicolo	gical ef	fects			
Acute oral tox	icity					
ATE			2.000	1.2.1		mg/kg
Method			ed value (Regu	ulation	(EC) No.	1272/2008)
Acute oral tox		-				
1,2-Benzisothi Species	azol-3(2h)-one	e rat				
LD50			1193			mg/kg
Acute dermal	toxicity					
Remarks		Based o	n available da	ita, the	classifica	ation criteria are not met.
Acute dermal	toxicity (Com	ponents	5)			
1,2-Benzisothi	azol-3(2h)-one	;				
Species LD50		rat	4115			mg/kg
Acute inhalati	onal toxicity					
ATE	л /Ганаа		5			mg/l
Administratio Method	n/Form	Dust/Mis	st ed value (Regi	ulation	(FC) No	1272/2008)
Remarks						ation criteria are not met.
Skin corrosio	n/irritation					
Remarks		Based o	n available da	ita, the	classifica	ation criteria are not met.
Serious eye d	amage/irritati	ion				
Remarks		Based o	n available da	ita, the	classifica	tion criteria are not met.
Sensitization						
evaluation			se sensitization sification crite			ct.
Remarks		The clas	sincation crite	ria are	met.	
Mutagenicity Remarks		Rased o	n availahla da	ita the	classifics	ation criteria are not met.
Reproductive	toxicity	Daseu U	avaliavie ud	iia, iiie	0103311100	
Remarks		Based o	n available da	ita, the	classifica	ation criteria are not met.
Carcinogenici	tv			,		
Remarks	-	Based o	n available da	ita, the	classifica	tion criteria are not met.
Specific Targe	et Organ Toxi					
Single expos Remarks	-			ita, the	classifica	ation criteria are not met.
Repeated ex	posure			,		
Remarks		Based o	n available da	ita, the	classifica	ition criteria are not met.
Aspiration ha	zard					
	zard	Daseu 0	ni avaliadie da	iia, ine	CIASSIIICE	מוסרו כוונפוום מופ ווטנ ווופנ.

-		regulation (EC) No 1907/2006	M
rade name: Marab	u-Aqua-Linoidruckto	. 006 250mi	Marabu
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Experience in practice

Exposure to component solvents vapours concentration in excess of the stated occupational exposure limit may result in adverse health effects such as mucous membrane and respiratory system irritation and adverse effects on kidney, liver and central nervous system. Symptoms and signs include headache, dizziness, fatigue, muscular weakness, drowsiness and in extreme cases, loss of consciousness. Solvents may cause some of the above effects by absorption through the skin. Repeated or prolonged contact with the mixture may cause removal of natural fat from the skin resulting in non-allergic contact dermatitis and absorption through the skin. May cause an allergic skin reaction. The liquid splashed in the eyes may cause irritation and reversible damage. Ingestion may cause nausea, diarrhoea and vomiting. This takes into account, where known, delayed and immediate effects and also chronic effects of components from short-term and long-term exposure by oral, inhalation and dermal routes of exposure and eye contact.

Other information

There are no data available on the mixture itself.

The mixture has been assessed following the additivity method of the CLP Regulation (EC) No 1272/2008 and classified for toxicological hazards accordingly.

SECTION 12: Ecological information

12.1. Toxicity

General information

There are no data available on the mixture itself.Do not allow to enter drains or water courses.The mixture has been assessed following the summation method of the CLP Regulation (EC) No 1272/2008 and is not classified as dangerous for the environment.

Fish toxicity (Components)

1,2-Benzisothiazol-3(2h)-one Species LC50 Duration of exposure Daphnia toxicity (Compone		trout (Onc 2,18 96	orhynchus mykiss) h	mg/l
1,2-Benzisothiazol-3(2h)-one Species EC50 Duration of exposure Algae toxicity (Components	Daphnia	a magna 2,94 48	h	mg/l
1,2-Benzisothiazol-3(2h)-one Species ErC50 Duration of exposure		kirchneriell 0,11 72	a subcapitata h	mg/l
12.2. Persistence and degrad General information There are no data available of	-	kture itself.		
12.3. Bioaccumulative potent General information There are no data available of		kture itself.		
12.4. Mobility in soil General information There are no data available of	on the mix	kture itself.		

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12.5. Results of PBT and vPvB assessment

General information

There are no data available on the mixture itself.

12.6. Other adverse effects

General information

There are no data available on the mixture itself.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Disposal recommendations for the product

The product can be placed with other household refuse. Small residues in containers can be washed-out with water and put into the drainage system.

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

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SECTION 15: Regulato	ory information	
15.1. Safety, health and e or mixture	nvironmental regulations/legislatior	n specific for the substance
Other information		
	ontain substances of very high concern (SVHC	c).
15.2. Chemical safety ass		
SECTION 16: Other inf		
Hazard statements list	•	
H301 H302	Toxic if swallowed. Harmful if swallowed.	
H311	Toxic in contact with skin.	
H312	Harmful in contact with skin.	
H314	Causes severe skin burns and eye dam	age.
H315	Causes skin irritation.	0
H317	May cause an allergic skin reaction.	
H318	Causes serious eye damage.	
H319	Causes serious eye irritation.	
H330	Fatal if inhaled.	
H332	Harmful if inhaled.	
H335	May cause respiratory irritation.	
H400	Very toxic to aquatic life.	
H410	Very toxic to aquatic life with long lasting	
H411	Toxic to aquatic life with long lasting effe	ects.
CLP categories listed i	n Chapter 3	
Acute Tox. 2	Acute toxicity, Category 2	
Acute Tox. 3	Acute toxicity, Category 3	
Acute Tox. 4	Acute toxicity, Category 4	
Aquatic Acute 1	Hazardous to the aquatic environment, a	acute. Category 1
Aquatic Chronic 1	Hazardous to the aquatic environment, of	
Aquatic Chronic 2	Hazardous to the aquatic environment,	
Eye Dam. 1	Serious eye damage, Category 1	
Eye Irrit. 2	Eye irritation, Category 2	
Skin Corr. 1B	Skin corrosion, Category 1B	
Skin Irrit. 2	Skin irritation, Category 2	
Skin Sens. 1	Skin sensitization, Category 1	
Skin Sens. 1A	Skin sensitization, Category 1A	
STOT SE 3	Specific target organ toxicity - single exp	posure, Category 3
Supplemental informat	ion	
	pared with the previous version of the safety da	
	d on our present state of knowledge. However	
	fic product properties and shall not establish a	
	Safety Data Sheet is based on the present stat	e of knowledge and current
legislation.		
	health, safety and environmental aspects of th	
	ntee of technical performance or suitability for	
	be used for purposes other than those shown	in Section 1 without first referring
	ining written handling instructions.	de constato de la constato
	is of use of the product are outside the supplie	
	uirements of relevant legislation are complied	
i ne information contain	ed in this safety data sheet does not constitute	e the user's own assessment of

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workplace risks, as required by othe	r health and safety legislation.	