



Version:	4 / GB	Replaces Version: 3 / GB	Dat	e revised: ()1.10.2021	Print date: 11.10.21
	H317	May cause an allergic s				ulting think along
	H334	May cause allergy or as				uities if innaled.
	H412 EUH071	Harmful to aquatic life v Corrosive to the respira				
		•	tory trac	<i>.</i>		
	cautionary stat					
	P260 P273	Do not breathe dust/fun Avoid release to the en			spray.	
	P280				ve protection/f	and protoction
	P303+P361+P353	Wear protective gloves/ IF ON SKIN (or hair): Ta with water [or shower].				
F	P304+P340	IF INHALED: Remove p	person t	o fresh air ai	nd keep comfor	table for breathing.
	P305+P351+P338		tiously w	ith water for	several minute	
F	P310	Immediately call a POIS Dispose only when con	SON CE	NTER or do empty and	ctor.	posal of product
Llo-	ardous compo	residues, refer to safety			on (EC) No. 1	1222/2000)
	contains	nent(s) to be indicated o glutaral		i (Negulati		27272000)
	her hazards No special hazarda	s have to be mentioned. The	product	contains no	PBT or vPvB	substances.
ECTIO	N 3: Composi	tion/information on ing	gredier	nts		
3.2. Mix Haz	ctures zardous ingred	ients				
	•	lents				
	utaral	111 20 8				
	CAS No. EINECS no.	111-30-8 203-856-5				
	Registration no.	203-656-5 01-2119455549-26				
	Concentration	>= 10	<	25	%	
		gulation (EC) No. 1272/2008)		20	70	
		Acute Tox. 2	H330		Route of exp	osure: inhalative
		Acute Tox. 3	H301		Route of exp	osure: oral
		Skin Corr. 1B	H314			
		Resp. Sens. 1	H334			
		Skin Sens. 1A	H317			
		STOT SE 3	H335			
		Aquatic Acute 1 Aquatic Chronic 2	H400 H411			
C	Concentration limi	ts (Regulation (EC) No. 1272				
		STOT SE 3 H33	5	>= 0.5 < 5		
		Aquatic Acute 1 Aquatic Chronic		M = 1 M = 1		
		1				
	ner information	azard statements in chapter	16			
		nazard statements in chapter	10			
SECTIO	N 4: First aid	measures				
4.1. De	scription of fi	rst aid measures				
	neral informatio					
		ated, soaked clothing immed	liatelv ar	nd dispose c	of safely Adher	e to personal
1	Containin	acoa, source clothing initieu	active di	ia aispuse (a surger Aurien	



Version: 4 / GB

Replaces Version: 3 / GB

Date revised: 01.10.2021

Print date: 11.10.21

protective measures when giving first aid. Clean body thoroughly (bath, shower). In any case show the physician the Safety Data Sheet.

After inhalation

Ensure supply of fresh air. Remove affected person from danger area. Seek medical advice immediately.

After skin contact

Wash off immediately with soap and water. Seek medical advice immediately.

After eye contact

Separate eyelids, wash the eyes thoroughly with water (15 min.). Take medical treatment.

After ingestion

Call in a physician immediately and show him the Safety Data Sheet. Rinse mouth thoroughly with water. Let plenty of water be drunk in small gulps. Do not induce vomiting.

Adhere to personal protective measures when giving first aid

First aider: Pay attention to self-protection!

4.2. Most important symptoms and effects, both acute and delayed Until now no symptoms known so far.

4.3. Indication of any immediate medical attention and special treatment needed

Hints for the physician / hazards

In the case of swallowing with subsequent vomiting, aspiration of the lungs can occur which can lead to chemical pneumonia or asphyxiation.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

Dry powder, Foam, Water spray jet

Non suitable extinguishing media

Full water jet

5.2. Special hazards arising from the substance or mixture

In case of combustion evolution of dangerous gases possible.

5.3. Advice for firefighters

Special protective equipment for fire-fighting

Do not inhale explosion and/or combustion gases. In case of combustion use a suitable breathing apparatus. Wear full protective suit.

Other information

Collect contaminated fire-fighting water separately, must not be discharged into the drains. Fire residues and contaminated fire-fighting water must be disposed of in accordance with the local regulations.

SECTION 6: Accidental release measures

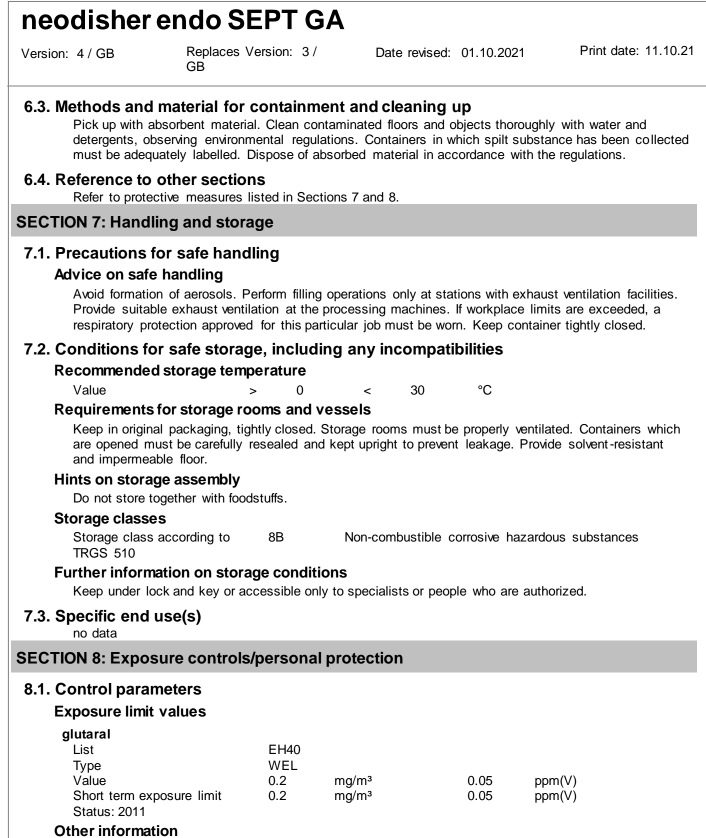
6.1. Personal precautions, protective equipment and emergency procedures

Use breathing apparatus if exposed to vapours/dust/aerosol. Avoid contact with skin, eyes and clothing. Refer to protective measures listed in Sections 7 and 8.

6.2. Environmental precautions

Prevent spread over a wide area (e.g. by containment or oil barriers). Do not discharge into the drains/surface waters/groundwater. Do not discharge into the subsoil/soil. Retain and dispose of contaminated wash water. In case of gas escape or of entry into waterways, soil or drains, inform the responsible authorities.





There are not known any further control parameters.

8.2. Exposure controls

General protective and hygiene measures

Hold emergency shower available. Hold eye wash fountain available. Do not inhale gases/vapours/aerosols. Avoid contact with skin and eyes. Do not eat, drink or smoke during work time. Storage of foodstuffs in work rooms is forbidden. Wash hands before breaks and after work. Clean skin



sion: 4/GB	Replaces GB	Version:	3 /	Date revised:	01.10.2021	Print date: 11.10
thoroughly aft	ter work; apply s	skin crea	m.			
Respiratory pr						
• • •		ded, a re	spiratory prot	ection approved	d for this particu	llar job must be worn.
Respiratory p	rotection mask	with com	bination filter	A/P2		
Hand protection	on					
Chemical resi	istant gloves					
Use			ent hand con	tact		
Appropriate M Material thick		neoprer		m m		
Breakthrough		>= >	0,65 480	mm		
Appropriate N		nitrile	400			
Material thick		>=	0,4	mm		
Breakthrough		>	480	min		
Appropriate N		butyl	0.7			
Material thick Breakthrough		>=	0,7 480	mm min		
Use	ume	> Short-te	erm hand con			
Appropriate N	/laterial	nitrile				
Material thick	ness	>=	0,11	mm		
Hand protecti	on must comply	with EN	1 374.			
Eye protection	า					
Safety glasse	s with side prote	ection sh	nield; Eye prot	ection must co	mply with EN 16	66.
Pady protocti						
Dody protection	on					
Body protection		nical indu	ustry.			
Clothing as us	sual in the chem					_
•••	sual in the chem					
Clothing as us	sual in the chem i cal and che i	mical p	properties	al propertie	9S	
Clothing as us	sual in the chem i cal and che i	mical p	oroperties and chemic	al propertie	25	
Clothing as us CTION 9: Physi I. Information of	sual in the chem i cal and che i	mical p vsical a liqui	oroperties and chemic	al propertie	?S	
Clothing as us CTION 9: Physi I. Information of Form	sual in the chem i cal and che i	mical p vsical a liquid light	oroperties Ind chemic	al propertie	es.	
Clothing as us CTION 9: Physi I. Information of Form Colour	sual in the chem ical and chei on basic phy	mical p vsical a liquid light	oroperties and chemic d yellow, clear	al propertie	25	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour	sual in the chem ical and chei on basic phy	mical p vsical a liqui light char	oroperties and chemic d yellow, clear	al propertie	95	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour Odour thresho Remarks	sual in the chem ical and chei on basic phy	mical p vsical a liqui light char	oroperties and chemic d yellow, clear racteristic	al propertie	?S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks pH value	sual in the chem ical and chei on basic phy	mical p vsical a liqui light char	oroperties and chemic d yellow, clear racteristic determined	al propertie	2S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour Odour thresho Remarks	sual in the chem ical and chei on basic phy	mical p vsical a liqui light char	oroperties and chemic d yellow, clear racteristic determined	al propertie °C	2S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature	sual in the chem ical and chei on basic phy	mical p vsical a liqui light char	oroperties and chemic d yellow, clear cacteristic determined		?S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point	sual in the chem ical and chei on basic phy	mical p rsical a liqui light char not a appr	oroperties and chemic d yellow, clear racteristic determined : 4 20		?S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks	sual in the chem ical and chei on basic phy old	mical p rsical a liqui light char not a appr	oroperties and chemic d yellow, clear cacteristic determined		PS	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point	sual in the chem ical and chei on basic phy old	mical p vsical a liquid light char not d appr	oroperties and chemic d yellow, clear racteristic determined : 4 20 determined		?S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks	sual in the chem ical and chei on basic phy old	mical p rsical a liquid light char not d appr not d	and chemic d yellow, clear acteristic determined : 4 20 determined		?S	
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Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Remarks	sual in the chem ical and chei on basic phy old	mical p rsical a liquid light char not d appr not d ling ran	and chemic d yellow, clear acteristic determined : 4 20 determined		2S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p	sual in the chem ical and chei on basic phy old	mical p rsical a liquid light char not d appr not d ling ran	broperties and chemic d yellow, clear acteristic determined : 4 20 determined determined ge		2S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Remarks	sual in the chem ical and chei on basic phy old	mical p rsical a liquid light char not o appr not o ling ran not o	broperties and chemic d yellow, clear acteristic determined : 4 20 determined determined ge		S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Remarks Flash point	sual in the chem ical and cher on basic phy old t	mical p rsical a liquid light char not d appr not d ling ran not d	and chemic d yellow, clear acteristic determined : 4 20 determined determined ige determined		S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Remarks Flash point Remarks	sual in the chem ical and cher on basic phy old t	mical p rsical a liquid light char not o appr not o ling ran not o Not	and chemic d yellow, clear acteristic determined : 4 20 determined determined ige determined		S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Freezing point Remarks Flash point Remarks Evaporation ra Remarks	sual in the chem ical and cher on basic phy old t point and boil ate (ether = 1)	mical p rsical a liquid light char not o appr not o ling ran not o Not	and chemic d yellow, clear acteristic determined : 4 20 determined determined ge determined applicable		S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks PH value Value Temperature Melting point Remarks Freezing point Remarks Freezing point Remarks Flash point Remarks Flash point Remarks Flash point Remarks Flash point Remarks Flash point Remarks Flash point Remarks	sual in the chem ical and cher on basic phy old t point and boil ate (ether = 1)	mical p rsical a liquid light char not d appr not d ling ran not d Not	and chemic d yellow, clear acteristic determined : 4 20 determined determined ge determined applicable determined		S	
Clothing as us CTION 9: Physi I. Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Freezing point Remarks Flash point Remarks Evaporation ra Remarks	sual in the chem ical and cher on basic phy old t t point and boil ate (ether = 1) (solid, gas)	mical p rsical a liquid light char not d appr not d not d ling ran not d Not Not	applicable applicable		S	



Version: 4 / GB	Replaces Version: 3 / GB	Date revis	ed: 01.10.2021	Print date: 11.10.21
Vapour pressure	9			
Remarks	not determ	ined		
Vapour density				
Remarks	not determ	ined		
Density				
Value	1,0		g/cm³	
Temperature	20	°C		
Solubility in wate				
Remarks	miscible in	all proportions		
Solubility(ies)				
Remarks	not determ	ined		
	ent: n-octanol/water			
Remarks	not determ	ined		
Ignition temperat				
Remarks	Not applica	ble		
Decomposition to	•			
Remarks	not determ	ined		
Viscosity				
dynamic				
Value	< 10		mPa.s	
Temperature	20	C°		
Explosive prope				
evaluation	no			
Oxidising proper				
evaluation	None know	n		
9.2. Other information	on			
Other information	n			
None known				
SECTION 10: Stabilit	y and reactivity			
10.1. Reactivity No hazardous re	actions when stored and ha	andled according	to prescribed instruct	tions.
10.2. Chemical stab No hazardous re	-			
10.3. Possibility of I No hazardous re	hazardous reactions actions known.			
10.4. Conditions to No hazardous re				
10.5. Incompatible r				

Reactions with amines.

10.6. Hazardous decomposition products

No hazardous decomposition products known.

SECTION 11: Toxicological information

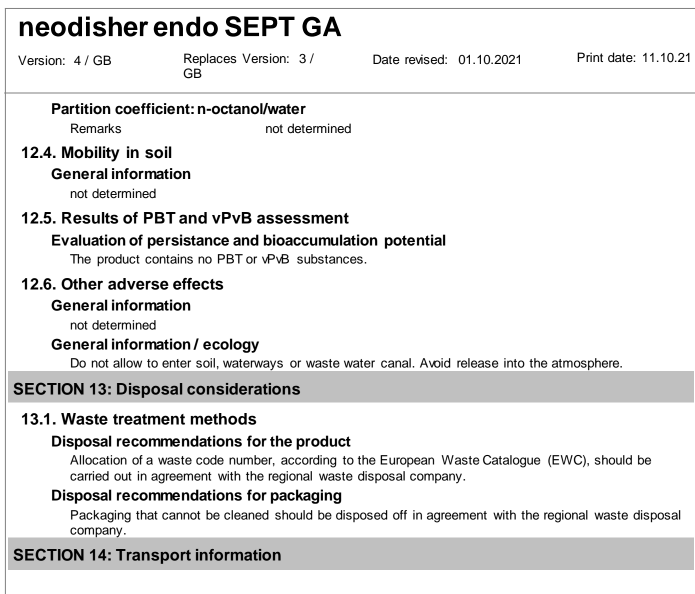


neodisher ei	ndo SEF	PT GA				
Version: 4 / GB	Replaces Vers GB	ion: 3/	Dat	e revised:	01.10.2021	Print date: 11.10.21
11.1. Information on	toxicologica	I effects				
Acute oral toxicity	/					
Species	rat					
LD50		733			mg/kg	
Method		ulated value (Re			No. 1272/2008)	
Remarks		classification c	riteria	are met.		
Acute oral toxicity	y (Component	5)				
glutaral						
Species	rat	77			mg/kg	
Method	OE	CD 401			ilig/kg	
Acute dermal toxi	citv					
Remarks	•	ed on available	data.	the classi	fication criteria are	not met.
Acute dermal toxi			,			
glutaral	, (p -ii					
Species	rabb	bit				
	>	2000			mg/kg	
Acute inhalationa	l toxicity					
Species	rat					
LC50		2,7			mg/l	
Duration of expos			h			
Method		ulated value (Re			No. 1272/2008)	
Remarks		classification classification classification	riteria	are met.		
Acute inhalative t	oxicity (Comp	onents)				
glutaral						
Species LC50	rat	0,28	to	0,48	mg/l	
Duration of expos	ure		h	0,40	ilig/i	
Administration/Fo	_	t/Mist				
Method	OE	CD 403				
Skin corrosion/irr	itation					
evaluation Remarks		osive classification c	riteria	are met.		
Serious eye dama	ge/irritation					
evaluation	corr	osive				
Remarks	The	classification c	riteria	are met.		
Sensitization						
Route of exposure	e derr	nal				
evaluation		sitizing				
Remarks		classification c	riteria	are met.		
Route of exposure evaluation		llative sitizing				
Remarks		classification c	riteria	are met.		
Subacute, subchr	onic, chronic	toxicity				
Remarks	-	-	data,	the classi	fication criteria are	not met.
Mutagenicity			,			
Remarks	Bas	ed on available	data.	the classi	fication criteria are	not met.
Reproductive tox						
Remarks	•	ed on available	data,	the classi	fication criteria are	not met.



ersion: 4 / GB	Replaces GB	Version: 3/	1	Date revised:	01.10.2021	Print date: 11.10.21
	GB					
Carcinogenicity	/	_			e , , , , , ,	
Remarks	0			data, the classi	fication criteria a	re not met.
Specific Target	Organ I oxid	city (STOT)			
Single exposu	ire	hala da Cara da		the inside time of th		-1
Remarks Remarks				riteria are met.	he respiratory tra	ICT.
Repeated exp Remarks	osure	Based on a	vailable	data, the classi	fication criteria a	re not met.
Aspiration haza	ard					
Based on avail	able data, the	classificatior	n criteria	are not met.		
Experience in p	oractice					
Inhalation may		n of the resp	piratory t	ract.		
Other informati	on					
There is no dat	a available on	the product	apart fro	om the informati	on given in this s	subsection.
ECTION 12: Ecolo	gical inform	nation				
2.1. Toxicity						
General inform	ation					
not determined						
Fish toxicity (C	omponents)					
glutaral						
Species				imephales prom	nelas)	
LC50		5,4			mg/l	
Duration of exp		96		h		
Daphnia toxicit	y (Compone	nts)				
glutaral		D I .				
Species EC50		Daphnia ma	agna		mg/l	
Duration of exp	osure	48		h	iiig/i	
Algae toxicity (
glutaral		,				
Species		Selenastrun	n capric	ornutum		
LĊ50		0,8	1		mg/l	
Duration of exp		120)	h		
Bacteria toxicit	y (Compone	nts)				
glutaral						
Species		activated sl	udge			
EC20 Duration of exp	osure	appr. 15 30		min	mg/l	
Method		OECD 209				
2.2. Persistence	and degrad	ability				
General inform	-	~~iiiy				
not determined	auvn					
2.3. Bioaccumula	ative potent	ial				
General inform	-					







Version: 4 / GB

Replaces Version: 3 / GB

Date revised: 01.10.2021

Print date: 11.10.21

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
Tunnel restriction code	E		
IMDG-Code segregation group		0 Not applicable	
14.1. UN number	1903	1903	1903
14.2. UN proper shipping name	DISINFECTANT, LIQUID, CORROSIVE, N.O.S. (glutaral)	DISINFECTANT, LIQUID, CORROSIVE, N.O.S. (glutaral)	DISINFECTANT, LIQUID, CORROSIVE, N.O.S. (glutaral)
14.3. Transport hazard class(es)	8	8	8
Label	a fed	Left a	2 B
14.4. Packing group	Ш	Ш	III
Limited Quantity	51		
Transport category	3		
14.5. Environmental hazards		no	

Information for all modes of transport

14.6. Special precautions for user

See Sections 6 to 8

Other information

14.7. Transport in bulk according to Annex II of Marpol and the IBC Code Not applicable

SECTION 15: Regulatory information

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

Water Hazard Class (Germany)

Water Hazard Class (Germany)	WGK 3		
Remarks	Derivation	of WGK according to Annex 1 No. 5.2 AwSV	
VOC			
VOC (EU)	0	%	

Other information

The product contains SVHC-substances.

15.2. Chemical safety assessment

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

SECTION 16: Other information



Version: 4 / GB

Replaces Version: 3 / GB

Date revised: 01.10.2021

Print date: 11.10.21

Hazard statements listed in Chapter 3

H301	Toxic if swallowed.
H314	Causes severe skin burns and eye damage.
H317	May cause an allergic skin reaction.
H330	Fatal if inhaled.
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled.
H335	May cause respiratory irritation.
H400	Very toxic to aquatic life.
H411	Toxic to aquatic life with long lasting effects.
I D acto garia a lista	din Chantar 2

CLP categories listed in Chapter 3

Acute Tox. 2 Acute Tox. 3	Acute toxicity, Category 2 Acute toxicity, Category 3
Aquatic Acute 1 Aquatic Chronic 2	Hazardous to the aquatic environment, acute, Category 1
Resp. Sens. 1	Hazardous to the aquatic environment, chronic, Category 2 Respiratory sensitization, Category 1
•	
Skin Corr. 1B Skin Sens. 1A	Skin corrosion, Category 1B Skin sensitization, Category 1A
STOT SE 3	Specific target organ toxicity - single exposure, Category 3

Abbreviations

ADR: Accord européen relatif au transport international des marchandises Dangereuses par Route RID: Règlement concernant le transport international ferroviaire de marchandises dangereuses IMDG: International Maritime Code for Dangerous Goods ICAO: International Civil Aviation Organization IATA: International Air Transport Association MARPOL 73/78: International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978 (MARPOL: Marine Pollution) IBC: Intermediate Bulk Container CAS: Chemical Abstracts Service VOC: Volatile Organic Compound ISO: International Organization for Standardization OEL: Occupational exposure limit LD: Lethal dose LC: Lethal concentration PBT: Persistent, Bioaccumulative and Toxic vPvB: Very persistent and very bioaccumulative SVHC: Substances of very high concern IUCLID: International Uniform Chemical Information Database OECD: Organisation for Economic Co-operation and Development IMO: International Maritime Organization GHS: Globally Harmonized System of classification and Labelling of Chemicals REACH: Registration, Evaluation, Autohorisation and Restriction of Chemicals **UN: United Nations** EU: European Union

Supplemental information

Relevant changes compared with the previous version of the safety data sheet are marked with: *** This information is based on our present state of knowledge. However, it should not constitute a guarantee for any specific product properties and shall not establish a legally valid relationship.