

# neodisher Dekonta AF Print date: 11.09.23 Replaces Version: 2 / GB Date revised: 11.09.2023 Version: 3 / GB SECTION 1: Identification of the substance/mixture and of the company/undertaking 1.1. Product identifier neodisher Dekonta AF 1.2. Relevant identified uses of the substance or mixture and uses advised against **Identified Uses** PC8 Biocidal products (e.g. Disinfectants, pest control) **PC35** Washing and cleaning products (including solvent based products) 1.3. Details of the supplier of the safety data sheet Address: Chemische Fabrik Dr. Weigert GmbH & Co. KG Mühlenhagen 85 D-20539 Hamburg Telephone no. +49 40 789 60 0 Fax no. +49 40 789 60 120 www.drweigert.com E-mail address of person responsible for this SDS: sida@drweigert.de 1.4. Emergency telephone number Emergency telephone number: 112 **SECTION 2: Hazards identification** 2.1. Classification of the substance or mixture Classification (Regulation (EC) No. 1272/2008) Classification (Regulation (EC) No. 1272/2008) Skin Irrit. 2 H315 Eve Irrit. 2 H319 Aquatic Acute 1 H400 Aquatic Chronic 2 H411 The product is classified and labelled in accordance with Regulation (EC) No 1272/2008 For explanation of abbreviations see section 16. 2.2. Label elements Labelling according to regulation (EC) No 1272/2008 Hazard pictograms Signal word Warning **Hazard statements** H315 Causes skin irritation. H319 Causes serious eye irritation.



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H410	Very toxic to aquatic	life with long	lasting	effects.	
Precautionar	y statements				
P273 P280 P302+P352 P305+P351 P337+P313	+P338 IF IN EYES: Rinse ca lenses, if present and	es/protective ith plenty of autiously with l easy to do. ts: Get medi ontainer is e	e clothing soap ar h water f Continu cal advie mpty an	d water. for several minut le rinsing. ce/attention.	es. Remove contact
The product not contain a	<b>ds</b> nazards have to be mentioned. contains no PBT substances. T a substance that has endocrine on tain a substance that has endoo	disrupting pro	operties	with respect to I	human. The product
ECTION 3: Com	position/information on i	ngredient	ts		
.2. Mixtures					
Hazardous in	gredients				
CAS No. EINECS no. Registration Concentratio	no. 01-2119950327-36	<	1	%	
Concentratio	on limits (Regulation (EC) No. 12 Aquatic Acute 1 Aquatic Chronic 1	Ň	M = 10 M = 1		
CAS No. EINECS no. Registration Concentratio	no. 01-2119965180-41	<	3	% Route of exp	oosure: oral
	on limits (Regulation (EC) No. 12 Aquatic Acute 1		<i>I</i> I = 10		
2-(2-butoxyet CAS No. EINECS no. Registration					



#### neodisher Dekonta AF Print date: 11.09.23 Replaces Version: 2 / GB Date revised: 11.09.2023 Version: 3 / GB Concentration >= 25 < 50 % Classification (Regulation (EC) No. 1272/2008) Eve Irrit. 2 H319 citric acid CAS No. 77-92-9 EINECS no. 201-069-1 Registration no. 01-2119457026-42 Concentration >= < 10 % 1 Classification (Regulation (EC) No. 1272/2008) Eye Irrit. 2 H319 STOT SE 3 H335 N-(2-ethylhexyl)isononan-1-amide CAS No. 93820-33-8 EINECS no. 298-613-3 Registration no. 01-2119984313-35 Concentration >= < 10 % 1 Classification (Regulation (EC) No. 1272/2008) Aquatic Acute 1 H400 Aquatic Chronic 2 H411 Other information Complete text of hazard statements in chapter 16 SECTION 4: First aid measures 4.1. Description of first aid measures **General information** Remove contaminated, soaked clothing immediately and dispose of safely. After inhalation Ensure supply of fresh air. In the event of symptoms take medical treatment. After skin contact After contact with skin, wash immediately with plenty of water. Consult a doctor if skin irritation persists. After eye contact In case of contact with the eyes, rinse immediately for at least 15 minutes with plenty of water. In case of irritation consult an oculist. After ingestion Rinse mouth thoroughly with water. 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

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# neodisher Dekonta AF Print date: 11.09.23 Replaces Version: 2 / GB Date revised: 11.09.2023 Version: 3 / GB 5.1. Extinguishing media Suitable extinguishing media Product itself is non-combustible; adapt fire extinguishing measures to surrounding areas. 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. 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 Avoid contact with skin, eyes and clothing. Refer to protective measures listed in Sections 7 and 8. 6.2. Environmental precautions Do not discharge into the drains/surface waters/groundwater. 6.3. Methods and material for containment and cleaning up Pick up with absorbent material. Dispose of absorbed material in accordance with the regulations. 6.4. Reference to other sections Refer to protective measures listed in Sections 7 and 8. **SECTION 7: Handling and storage** 7.1. Precautions for safe handling Advice on safe handling Avoid formation of aerosols. Observe the usual precautions for handling chemicals. Keep container tightly closed. Advice on protection against fire and explosion The product is not combustible. 7.2. Conditions for safe storage, including any incompatibilities **Recommended storage temperature** 30 °C Value 0 < Requirements for storage rooms and vessels Keep in original packaging, tightly closed. Storage rooms must be properly ventilated. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Storage classes Storage class according to 10-13 Other combustible and non-combustible substances **TRGS** 510 7.3. Specific end use(s) no data



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SECTION 8: Exposure controls/personal protection

# 8.1. Control parameters

### **Exposure limit values**

<b>2-(2-butoxyethoxy)ethanol</b> List Type Value Short term exposure limit	EH40 WEL 67.5 101.2	mg/m³ mg/m³	10 15	ppm(V) ppm(V)
<b>2-(2-butoxyethoxy)ethanol</b> List Type Value Short term exposure limit	IOELV IOELV 67,5 101,2	mg/m³ mg/m³	10 15	ppm(V) ppm(V)

### Other information

There are not known any further control parameters.

### 8.2. Exposure controls

#### General protective and hygiene measures

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. Wash hands before breaks and after work.

#### **Respiratory protection**

Not necessary, but do not inhale vapours. If workplace limits are exceeded, a respiratory protection approved for this particular job must be worn.

### Hand protection

Chemical resistant gloves			
Use	Perma	nent hand	contact
Appropriate Material	neopre	ene	
Material thickness	>=	0,65	mm
Breakthrough time	>	480	min
Appropriate Material	nitrile		
Material thickness	>=	0,4	mm
Breakthrough time	>	480	min
Appropriate Material	butyl		
Material thickness	>=	0,7	mm
Breakthrough time	>	480	min
Use	Short-t	erm hand o	contact
Appropriate Material	nitrile		
Material thickness	>=	0,11	mm
Hand protection must compl	y with E	N ISO 374.	

#### Eye protection

Safety glasses with side protection shield; Eye protection must comply with EN 166.

### **Body protection**

Clothing as usual in the chemical industry.

# **SECTION 9: Physical and chemical properties**

## 9.1. Information on basic physical and chemical properties

Physical	state
Colour	
Odour	

liquid light yellow, clear characteristic



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Melting point Remarks	not d	etermined			
Freezing point					
Remarks	not d	etermined			
Boiling point or initial boili	na point	and boili	na range		
Remarks	• •	etermined	ing runge		
Flammability	not a	otonninou			
evaluation	Not a	applicable			
Upper and lower explosive		pplicable			
Remarks		applicable			
		phicable			
Flash point Remarks	Note	nnliaghla			
	NUL 6	applicable			
Ignition temperature	Not a				
Remarks		applicable			
Decomposition temperatur	e				
Remarks Remarks	not d	etermined			
	not u	elennineu			
<b>pH value</b> Value		2.0			
Temperature		3,9 20	°C		
Viscosity		_0	U		
-					
<b>dynamic</b> Value	<	10		mPa.s	
Temperature		20	°C		
Solubility(ies)					
Remarks	not d	etermined			
Partition coefficient n-octa	nol/wate	r (log vali	le)		
Remarks		etermined	,		
Vapour pressure					
Remarks	not d	etermined			
Density and/or relative der					
Value	Sity	1,02		g/cm³	
Temperature		20	°C	9,011	
Relative vapour density					
Remarks	not d	etermined			
9.2. Other information					
Odour threshold	-	otormined			
Remarks		etermined			
Evaporation rate (ether = 1	-	-4			
Remarks	not d	etermined			
Solubility in water	-				
Remarks	misci	ible in all pr	oportions		
Explosive properties					
evaluation	no				
Oxidising properties					



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neodisher [	Dekonta Al	F		
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evaluation <b>Other informati</b> None known	-	ne known		
SECTION 10: Stabi	lity and reactivity			
10.1. Reactivity No hazardous	reactions when stored	l and handle	d according to prescribed instr	ructions.
10.2. Chemical sta No hazardous	<b>bility</b> reactions known.			
10.3. Possibility of No hazardous	f hazardous react reactions known.	tions		
10.4. Conditions to No hazardous	<b>o avoid</b> reactions known.			
10.5. Incompatible None known	e materials			
10.6. Hazardous d No hazardous	ecomposition pro			
SECTION 11: Toxic	ological informat	ion		
11.1 Information o	n hazard classes	as define	ed in Regulation (EC) No	o 1272/2008
Acute oral toxic	city			
Species	, rat			
ATE	>	2000	mg/kg	
Method			egulation (EC) No. 1272/2008	
Remarks	city (Components)	on available	data, the classification criteria	l are not met.
	• • • •	winne ekler	i d a	
Species	imethylbenzyl ammo rat	onium chior	lae	
LD50	appr.	344	mg/kg	
N,N-didecyl-N-n	nethyl-poly(oxyethyl)	ammonium	propionate	
Species	rat		"	
LD50 Method	OECD	1157 401	mg/kg	
citric acid	OLOD	-01		
Species	rat			
LD50		11700	mg/kg	
citric acid				
Species	mouse			
LD50		5040	mg/kg	
Acute dermal to Remarks	•	on ovoilabla	data, the classification criteria	are not mot
	oxicity (Componen			rale not met.
	• • •	•	ido	
Species LD50	<b>imethylbenzyl ammc</b> rabbit appr.	3340	n <b>ae</b> mg/kg	
Acute inhalatio		-		
Remarks	•	on available	data, the classification criteria	are not met.



#### neodisher Dekonta AF Print date: 11.09.23 Replaces Version: 2 / GB Date revised: 11.09.2023 Version: 3 / GB Skin corrosion/irritation evaluation irritant Remarks The classification criteria are met. Serious eye damage/irritation evaluation irritant Remarks The classification criteria are met. Sensitization Remarks Based on available data, the classification criteria are not met. Subacute, subchronic, chronic toxicity Remarks Based on available data, the classification criteria are not met. Mutagenicity Remarks Based on available data, the classification criteria are not met. **Reproductive toxicity** Remarks Based on available data, the classification criteria are not met. Carcinogenicity Remarks Based on available data, the classification criteria are not met. Specific Target Organ Toxicity (STOT) Single exposure Remarks Based on available data, the classification criteria are not met. **Repeated exposure** Remarks Based on available data, the classification criteria are not met. Aspiration hazard Based on available data, the classification criteria are not met. 11.2 Information on other hazards Endocrine disrupting properties with respect to humans The product does not contain a substance that has endocrine disrupting properties with respect to humans. Experience in practice Inhalation may lead to irritation of the respiratory tract. Other information There is no data available on the product apart from the information given in this subsection. **SECTION 12: Ecological information** 12.1. Toxicity **General information** not determined Fish toxicity (Components) alkyl (C12-16) dimethylbenzyl ammonium chloride Fathead minnow (Pimephales promelas) Species LC50 0.28 mg/l Duration of exposure 96 h alkyl (C12-16) dimethylbenzyl ammonium chloride Species Fathead minnow (Pimephales promelas) NOEC 0.032 mg/l Duration of exposure 34 d

N,N-didecyl-N-methyl-poly(oxyethyl)ammonium propionate



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Species		zebra f	ish (Brach	ydanio	rerio)		
LC50			0,78			mg/l	
Duration of expo	sure		96	h			
Method		OECD	203				
N-(2-ethylhexyl)is	ononan-1-a						
Species			ish (Brach	ydanio	rerio)		
LC50		>	1000	h		mg/l	
Duration of expo Method	sure	OECD	96	h			
		UECD	203				
citric acid			- <b>f</b> (1		-l		
Species		golden	orfe (Leuc				
LC50	0.110		440 96	to	706	mg/l	
Duration of expo			90	h			
Daphnia toxicity	(Compone	ents)					
N,N-didecyl-N-me	thyl-poly(o	xyethyl)	ammoniu	m pro	pionate		
Species			ia magna	•	•		
EC50			0,07			mg/l	
Duration of expo	sure		48	h			
Method		OECD	202				
N-(2-ethylhexyl)is	ononan-1-a	amide					
Species			ia magna				
EC50			0,475			mg/l	
Duration of expo	sure		48	h			
Method		OECD	202				
citric acid							
Species		Daphni	ia magna				
EC50			120			mg/l	
Duration of expo	sure		72	h			
Algae toxicity (Co	omponent	s)					
N,N-didecyl-N-me	thyl-poly(o	xvethvl)	ammoniu	m pro	pionate		
Species			desmus su				
EbC50			0,15			mg/l	
Duration of expo	sure		72	h		5	
Method		OECD	201				
N-(2-ethylhexyl)is	ononan-1-a	amide					
Species			desmus su	bspica	tus		
EC50			0,962			mg/l	
Duration of expo	sure		72	h		-	
Method		OECD	201				
Bacteria toxicity	(Compone	ents)					
alkyl (C12-16) dim	• •	-	nium chle	orido			
Species	Surgioenzy		ed sludge				
EC50		astivati	7,75			mg/l	
Duration of expo	sure		3	h			
N,N-didecyl-N-me		xvethvl)	-		nionate		
			ed sludge	in più	Pionale		
Species		astivati	16,8			mg/l	
Species EC50			, .				
EC50	sure		3	h			
	sure	OECD	-	h			
EC50 Duration of expo Method			-	h			
EC50 Duration of expo		amide	-	h			



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Packaging that cannot be cleaned should be disposed of in agreement with the regional waste disposal company.



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# **SECTION 14: Transport information**

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
Tunnel restriction code	-		
IMDG-Code segregation group		0 Not applicable	
14.1. UN number or ID number	3082	3082	3082
14.2. UN proper shipping name	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (N,N-didecyl-N-methyl-poly(oxyet hyl)ammonium propionate, alkyl (C12-16) dimethylbenzyl ammonium chloride)	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (N,N-didecyl-N-methyl-poly(oxyet hyl)ammonium propionate, alkyl (C12-16) dimethylbenzyl ammonium chloride)	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (N,N-didecyl-N-methyl-poly(oxy ethyl)ammonium propionate, alkyl (C12-16) dimethylbenzyl ammonium chloride)
14.3. Transport hazard class(es)	9	9	9
Label	•		
14.4. Packing group	ш	Ш	ш
Limited Quantity	51	51	
Transport category	3		
14.5. Environmental hazards	ENVIRONMENTALLY HAZARDOUS	Marine Pollutant	ENVIRONMENTALLY HAZARDOUS

# Information for all modes of transport

14.6. Special precautions for user

See Sections 6 to 8

#### Other information

**14.7 Maritime transport in bulk according to IMO instruments** Not applicable

### **SECTION 15: Regulatory information**

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

Major-accident categories acc. 2012/18/EU



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Category	E1	Hazardous to the Environment	e Aquatic	100	tonne s	200	toni s
Ingredients (Re	egulation (	EC) No 648/2004)					
less than 5 %:							
non-ionic surfa	actants						
Further ingredi	ients						
disinfectants							
VOC							
VOC (EU)		0	%				
Other informat							
The product d	loes not cont	ain substances of ve	ery high cond	cern (SVHC)			
5.2. Chemical sa					1 4		
		mical safety assessn	nent has not	been carried	d out.		
CTION 16: Othe	r informat	tion					
Classification a	and proced	dure used to deriv	ve the clas	sification f	or mixtures	accord	ling to
Regulation (EC							-
Classification	• •	(EC) No. 1272/2008					
		in Irrit. 2	H315		lculation met		
		e Irrit. 2 uatic Acute 1	H319 H400		lculation met lculation met		
				Ud.			
	AU	uatic Chronic 2	H411	Ca	Iculation met	hod	
Hazard statem	•	uatic Chronic 2 in Chapter 2/3	H411	Ca	lculation met	hod	
Hazard statem	•	in Chapter 2/3		Ca	lculation met	hod	
Hazard statem H302 H314	•	in Chapter 2/3 Harmful if swallo	wed.			hod	
H302	•	in Chapter 2/3	wed. kin burns ar			hod	
H302 H314 H315 H318	•	in Chapter 2/3 Harmful if swallo Causes severe s Causes skin irrita Causes serious e	wed. kin burns an ation. aye damage	ıd eye damaş		hod	
H302 H314 H315 H318 H319	•	in Chapter 2/3 Harmful if swallo Causes severe s Causes skin irrita Causes serious e Causes serious e	wed. kin burns an ation. eye damage eye irritation.	id eye damag		hod	
H302 H314 H315 H318 H319 H335	•	in Chapter 2/3 Harmful if swallo Causes severe s Causes skin irrita Causes serious e Causes serious e May cause respi	wed. kin burns an ation. eye damage eye irritation. ratory irritatio	id eye damag		hod	
H302 H314 H315 H318 H319 H335 H400	•	in Chapter 2/3 Harmful if swallo Causes severe s Causes skin irrita Causes serious e Causes serious e May cause respi Very toxic to aqu	wed. kin burns an ation. eye damage eye irritation. ratory irritatio atic life.	nd eye damag	ge.	hod	
H302 H314 H315 H318 H319 H335	•	in Chapter 2/3 Harmful if swallo Causes severe s Causes skin irrita Causes serious e Causes serious e May cause respi	wed. kin burns an ation. eye damage eye irritation. ratory irritatio atic life. atic life with	id eye damag on. long lasting	ge. effects.	hod	
H302 H314 H315 H318 H319 H335 H400 H410	ents listed	in Chapter 2/3 Harmful if swallo Causes severe s Causes skin irrita Causes serious e Causes serious e May cause respi Very toxic to aqu Very toxic to aqu Toxic to aquatic	wed. kin burns an ation. eye damage eye irritation. ratory irritatio atic life. atic life with	id eye damag on. long lasting	ge. effects.	hod	
H302 H314 H315 H318 H319 H335 H400 H410 H411	ents listed	in Chapter 2/3 Harmful if swallo Causes severe s Causes skin irrita Causes serious e Causes serious e May cause respi Very toxic to aqu Very toxic to aqu Toxic to aquatic	wed. kin burns an ation. eye damage eye irritation. atory irritatio atic life. atic life with ife with long	id eye damag on. long lasting	ge. effects.	hod	
H302 H314 H315 H318 H319 H335 H400 H410 H411 <b>CLP categories</b> Acute Tox. 4 Aquatic Acute	ents listed	in Chapter 2/3 Harmful if swallo Causes severe s Causes skin irrita Causes serious e Causes serious e May cause respi Very toxic to aqu Very toxic to aqu Toxic to aquatic	wed. kin burns an ation. eye damage eye irritation. ratory irritation atic life. atic life with ife with long ategory 4	id eye damag on. long lasting lasting effec	ge. effects. :ts.		
H302 H314 H315 H318 H319 H335 H400 H410 H411 <b>CLP categories</b> Acute Tox. 4 Aquatic Acute Aquatic Chron	ents listed s listed in ( 1 nic 1	in Chapter 2/3 Harmful if swallo Causes severe s Causes skin irrita Causes serious e Causes serious e May cause respi Very toxic to aqu Very toxic to aqu Toxic to aquatic Chapter 2/3 Acute toxicity, Ca Hazardous to the	wed. kin burns an ation. eye damage eye irritation. ratory irritation atic life. atic life with ife with long ategory 4 aquatic enve aquatic enve	id eye damag on. long lasting lasting effect vironment, ac	ge. effects. ts. cute, Categor pronic, Catego	y 1 ory 1	
H302 H314 H315 H318 H319 H335 H400 H410 H411 <b>CLP categories</b> Acute Tox. 4 Aquatic Acute Aquatic Chron Aquatic Chron	ents listed s listed in ( 1 nic 1	in Chapter 2/3 Harmful if swallo Causes severe s Causes skin irrita Causes serious e Causes serious e May cause respi Very toxic to aque Very toxic to aque Toxic to aquatic Chapter 2/3 Acute toxicity, Ca Hazardous to the Hazardous to the	wed. kin burns an ation. eye damage eye irritation. ratory irritation atic life. atic life with ife with long ategory 4 e aquatic enve aquatic enve aquatic enve	id eye damag	ge. effects. ts. cute, Categor pronic, Catego	y 1 ory 1	
H302 H314 H315 H318 H319 H335 H400 H410 H411 <b>CLP categories</b> Acute Tox. 4 Aquatic Acute Aquatic Chron Aquatic Chron Eye Dam. 1	ents listed s listed in ( 1 nic 1	in Chapter 2/3 Harmful if swallo Causes severe s Causes skin irrita Causes serious e Causes serious e May cause respin Very toxic to aque Very toxic to aque Toxic to aquatic Chapter 2/3 Acute toxicity, Ca Hazardous to the Hazardous to the Serious eye dam	wed. kin burns an ation. eye damage eye irritation. ratory irritation atic life. atic life with ife with long ategory 4 e aquatic enve aquatic enve aquatic enve age, Catego	id eye damag	ge. effects. ts. cute, Categor pronic, Catego	y 1 ory 1	
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VOC: Volatile Organic Compound LD: Lethal dose LC: Lethal concentration PBT: Persistent, Bioaccumulative and Toxic vPvB: Very persistent and very bioaccumulative SVHC: Substances of very high concern MARPOL 73/78: International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978 (MARPOL: Marine Pollution) ISO: International Organization for Standardization OECD: Organisation for Economic Co-operation and Development IMO: International Maritime Organization 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.