

Safety data she	et in accordance with	n regulation (EC) No 1907/20	BÜFF
* Omnia Select				Date revised: 25.06.2024
# 8600309210	/ersion: 11 / GB	Master No.	MA-212	Print date: 28.06.2024
SECTION 1: Identification company/undertaking		ibstance/m	ixture a	nd of the
1.1. Product identifier				
Trade name Omnia Select				
1.2. Relevant identified	uses of the substa	ance or mixtu	re and use	es advised against
Use of the substance/m Cleaning material/ De				
1.3. Details of the suppl	ier of the safety d	ata sheet		
Address/Manufacturer BÜFA Cleaning Gmbl August-Hanken-Str. 3 26125 Oldenburg Telephone no. Fax no. Information provided by / telephone E-Mail	0 +49 441 9317 0 +49 441 9317 100		1 9317 108	
1.4. Emergency telepho Poison Information Co	enter Goettingen: +49			
SECTION 2: Hazards				
2.1. Classification of the				
Classification (Regulati Skin Irrit. 2 The product is classifi For explanation of abl	H315 ied and labelled in ac	cordance with R	egulation (E	C) No 1272/2008
2.2. Label elements				

Labelling according to regulation (EC) No 1272/2008

Hazard pictograms ***



Signal word Danger Hazard statements *** H314 Causes severe skin burns and eye damage. Precautionary statements *** P260.2 Do not breathe vapours/spray. P280.2 Wear protective gloves/ eye/ face protection. P301+P330+P331 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. P303+P361+P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower]. P310 Immediately call a POISON CENTER or doctor.

2.3. Other hazards



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The product contains no PBT substances. The product contains no vPvB substances. This product does not contain a substance that has endocrine disrupting properties with respect to human. The product does not contain a substance that has endocrine disrupting properties with respect to non-target organisms.

SECTION 3: Composition/information on ingredients ***

3.2. Mixtures				
Hazardous ingredients '	***			
2-(2-butoxyethoxy)etha CAS No. EINECS no. Registration no. Concentration Eye Irrit. 2	anol 112-34-5 203-961-6 01-2119475104-44-XXX >= 1 H319	X <	10	%
Sodium hydroxide CAS No. EINECS no. Registration no. Concentration Skin Corr. 1A Met. Corr. 1	1310-73-2 215-185-5 01-2119457892-27-XXX >= 1 H314 H290	X <	1,9	%
Concentration limits (F	Regulation (EC) No. 1272/ Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2	2008) H319 H314 H314 H315		>= 0,5 < 2 % >= 5 % >= 2 < 5 % >= 0,5 < 2 %
2-[2-(2-butoxyethoxy)e CAS No. EINECS no. Concentration Eye Dam. 1	thoxy]ethanol 143-22-6 205-592-6 >= 1 H318	<	2	%
Concentration limits (F	Regulation (EC) No. 1272/ Eye Dam. 1 Eye Irrit. 2	2008) H318 H319		>= 30 % >= 20 < 30 %
trisodium nitrilotriacet CAS No. EINECS no. Registration no. Concentration Eye Irrit. 2 Carc. 2 Acute Tox. 4	ate 5064-31-3 225-768-6 01-2119519239-36-XXX >= 0,1 H319 H351 H302	X	1	%
Concentration limits (F	Regulation (EC) No. 1272/ Carc. 2	2008) H351		> 5 %

For explanation of abbreviations see section 16.

SECTION 4: First aid measures

4.1. Description of first aid measures After inhalation



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Ensure supply of fresh air. Summon a doctor immediately.

After skin contact

Wash off immediately with soap and water.

After eye contact

In case of contact with the eyes rinse thoroughly with plenty of water or with an eye-cleaning solution. Seek medical advice immediately.

After ingestion

Do not induce vomiting. Call in a physician immediately and show him the Safety Data Sheet.

4.2. Most important symptoms and effects, both acute and delayed

There is no further relevant information available

4.3. Indication of any immediate medical attention and special treatment needed There is no further relevant information available

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

Carbon dioxide, Dry powder, Water spray jet, Extinguishing measures to suit surroundings

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. If a fire breaks out nearby, pressure build-up and danger of bursting are possible.

5.3. Advice for firefighters

Use self-contained breathing apparatus. Cool endangered containers with water spray jet.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Keep people away and stay on the upwind side. Use breathing apparatus if exposed to vapours/dust/aerosol. Use personal protective clothing.

6.2. Environmental precautions

Do not allow to enter drains or waterways.

6.3. Methods and material for containment and cleaning up

Take up with absorbent material (eg sand, kieselguhr, universal binder). When picked up, treat material as prescribed under Section 13 "Disposal".

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

Provide good ventilation of working area (local exhaust ventilation if necessary). Containers in danger should be cooled with water.

7.2. Conditions for safe storage, including any incompatibilities

Keep only in original packaging. Provide alkali-resistant floor. Store product in closed containers. Do not store together with: Acids, Aluminium Keep container tightly closed.

7.3. Specific end use(s)



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No information ava	ilable			
SECTION 8: Expos	ure controls/pe	rsonal prote	ection	
8.1. Control paramete	ers			
Exposure limit value	S			
2-(2-butoxyethoxy) List Type Value Short term exposu	EH40 WEL 67.5	mg/m³ mg/m³	10 15	ppm(V) ppm(V)
2-(2-butoxyethoxy) List Type Value Short term exposu	IOELV IOELV 67,5	mg/m³ mg/m³	10 15	ppm(V) ppm(V)
Sodium hydroxide List	EH40			

8.2. Exposure controls

Short term exposure limit

Type

General protective and hygiene measures

Observe the usual precautions for handling chemicals. Personal protective equipment must comply with the Regulation (EC) No 2016/425 and the resulting CEN standards. The following information on personal protective equipment (PPE) is to be understood as a suggestion. The selection of the necessary PPE must be considered by the employer depending on the activities to be carried out and the local conditions. If it is determined during the on-site risk assessment that there is no danger to the employee, there is no need to wear PPE or the scope of the PPE to be used can be adjusted accordingly.

Respiratory protection

Breathing apparatus in the event of aerosol or mist formation. Short term: filter apparatus, Filter B

mg/m³

Hand protection

Chemical resistant glov	/es		
Appropriate Material	nitrile		
Material thickness	>=	0,7	mm
Breakthrough time	>	480	min
Wear suitable gloves (hemical prof	tection al	ovec are ci

WEL

2

Wear suitable gloves. Chemical protection gloves are suitable, which are tested according to EN 374. Check leaktightness/impermeability prior to use. In the case of wanting to use the gloves again, clean them before taking off and air them well. For special purposes, it is recommended to check the resistance to chemicals of the protective gloves mentioned above together with the supplier of these gloves.

Eye protection

Tightly fitting safety glasses

Body protection

Alkali-resistant protective clothing

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state	liquid
Colour	green
Odour	Product specific
Melting point	
Remarks	not determined



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# 0000303210		1700	Master NO.	10177-212	1 mil dale. 20.00.2024
Boiling point					
Remarks		not determin	ed		
Flammability					
evaluation		not determin	ed		
Explosion limits					
Remarks		not determin	ed		
Flash point					
Value		> 100			°C
Ignition temperature			I		
Remarks		not determin	ea		
Thermal decomposition Remarks	on	Not relevant			
		Notrelevant			
pH value Value		appr. 12,7	5		
Viscosity		appr. 12,7	0		
Value		appr. 20			S
Method		DIN 53211 4	mm		3
Solubility in other sol	vents				
		not	determined		
Octanol/water partitio	on coefficie	nt (log Pow)			
Remarks		Not relevant			
Vapour pressure					
Remarks		not determin	ed		
Density					
Value		appr. 1,02			kg/l
Vapour density					
Remarks		not determin	ed		
Particle characteristic	s				
Remarks		irrelevant (lic	luid)		
9.2. Other information					
Odour threshold					
Remarks		No data avai	lable		
Solubility in water					
Remarks		miscible			
SECTION 10: Stabili	ity and r	oactivity			
SECTION 10: Stabil	ity and i	eactivity			
10.1. Reactivity Corrodes aluminium	۱.				
10.2. Chemical stabilit The product is stabl					
10.3. Possibility of haz Strong exothermic r					
10.4. Conditions to ave Protect from heat ar		nlight.			
Thermal decompositie	on				
Remarks		Not relevant			



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10.5. Incompatible n Strong exothermi	n aterials c reaction with acids. Reac	tions with meta	als, with eve	olution of hydrogen.
	composition products composition products know	/n.		
SECTION 11: Toxi	cological informa	<u>tion</u>		
11.1. Information on	toxicological effects			
Acute oral toxicity				
Based on availab	le data, the classification c	riteria are not r	net.	
Acute oral toxicity	(Components)			
trisodium nitrilotri				
Reference substa ATE	ance trisodium nitril 1740	otriacetate	r	ng/kg
Acute dermal toxic				
	le data, the classification c	riteria are not r	net.	
Acute inhalational				
	le data, the classification c	riteria are not r	net.	
Skin corrosion/irrit	ation			
evaluation The classification	corrosive criteria are met.			
Serious eye damag	e/irritation			
evaluation The classification	corrosive criteria are met.			
Sensitization				
	le data, the classification c	riteria are not r	net.	
Sensitization (Com Based on availab	ponents) le data, the classification c	riteria are not r	net.	
Mutagenicity				
	le data, the classification c	riteria are not r	net.	
Reproductive toxic	•		1	
	le data, the classification c	riteria are not r	net.	
Carcinogenicity Based on availab	le data, the classification c	riteria are not r	net	
Specific Target Org			not.	
Single exposure				
Based on availab	le data, the classification c	riteria are not r	net.	
Repeated exposure	e le data, the classification c	ritoria aro not r	not	
Aspiration hazard			net.	
•	le data, the classification c	riteria are not r	net.	
11.2 Information on				
	ng properties with respec	t to humans		
	• • • •		ine disrupti	ng properties with respect to
SECTION 12: Ecol	ogical information	า		
12.1 Toxicity	<u>- gioar internation</u>	<u>-</u>		

12.1. Toxicity



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Fish toxicity						
2-(2-butoxyethoxy)eth	anol					
Reference substance		2-(2-butoxyetho	oxy)ethanol			
Species	5	sun perch				
LC50		1300			mg/l	
Duration of exposure		96	h			
2-[2-(2-butoxyethoxy)	ethoxy]e	thanol				
Reference substance		2-[2-(2-butoxye	thoxy)ethoxy	/]ethanol		
Species	ę	golden orfe (Le	uciscus idus)		
LC50	:	> 100			mg/l	
Duration of exposure	_	96	h			
Source	l	_iterature value	9			
Sodium hydroxide						
Reference substance		sodium hydroxi	de			
LC50		35	to	189	mg/l	
Duration of exposure		96	h			
Daphnia toxicity						
2-(2-butoxyethoxy)eth	anol					
Reference substance		2-(2-butoxyetho	oxy)ethanol			
Species		Daphnia magna				
EC50		> 100			mg/l	
Duration of exposure		48	h		0.	
	2	2-(2-butoxyetho				
Species		Daphnia magna				
NOEC		112			mg/l	
Duration of exposure		14	d			
2-[2-(2-butoxyethoxy)						
Reference substance		2-[2-(2-butoxye		/]ethanol		
Species		Daphnia magna				
EC50	:	> 500			mg/l	
Duration of exposure		48	h			
Method	(OECD 202				
Sodium hydroxide						
Reference substance		sodium hydroxi				
Species	(Ceriodaphnia s	рес			
EC50		40,4	L.		mg/l	
Duration of exposure		48	h			
Algae toxicity						
2-(2-butoxyethoxy)eth	anol					
Reference substance		2-(2-butoxyetho				
Species		Desmodesmus		5		
ErC50	2	> 100			mg/l	
Duration of exposure		72	h			
Method	(OECD 201				
2-[2-(2-butoxyethoxy)						
Reference substance		2-[2-(2-butoxye				
Species	I	Pseudokirchne	riella subcap	itata		
EC50	:	> 100			mg/l	
Duration of exposure		72	h			
Method	(OECD 201				
Bacteria toxicity						
2-(2-butoxyethoxy)eth						
Reference substance Species		2-(2-butoxyetho activated sludg				



	y)ethoxy] ce re degrada ontained i	> Literatu ethano 2-[2-(2- activate > OECD ability n this pr	1995 30 ure value I -butoxyeth ed sludge 1995 30	min min noxy)ethow min	o. MA-212 (y]ethanol	mg/l
Duration of exposure Source 2-[2-(2-butoxyethoxy Reference substance Species EC10 Duration of exposure Method 12.2. Persistence and of The surfactant(s) co down in Regulation of environment. Biodegradability 2-(2-butoxyethoxy)et Reference substance Value Duration of test evaluation Method 2-[2-(2-butoxyethoxy Reference substance Value	y)ethoxy] ce re degrada ontained i	Literatu ethano 2-[2-(2- activate > OECD ability n this pr	30 ure value I -butoxyeth ed sludge 1995 30	noxy)etho	ky]ethanol	mg/l
Reference substance Species EC10 Duration of exposure Method 12.2. Persistence and of The surfactant(s) co down in Regulation of environment. Biodegradability 2-(2-butoxyethoxy)et Reference substance Value Duration of test evaluation Method 2-[2-(2-butoxyethoxy Reference substance Value	re degrada ontained i	2-[2-(2- activate > OECD ability n this pr	-butoxyeth ed sludge 1995 30		xy]ethanol	
Species EC10 Duration of exposure Method 12.2. Persistence and of The surfactant(s) co down in Regulation of environment. Biodegradability 2-(2-butoxyethoxy)et Reference substance Value Duration of test evaluation Method 2-[2-(2-butoxyethoxy Reference substance Value	e degrada ontained i	activate > OECD ability n this pr	ed sludge 1995 30		(y]ethanol	
EC10 Duration of exposure Method 12.2. Persistence and of The surfactant(s) co down in Regulation of environment. Biodegradability 2-(2-butoxyethoxy)et Reference substance Value Duration of test evaluation Method 2-[2-(2-butoxyethoxy Reference substance Value	degrada ontained i	> OECD ability n this pr	1995 30	min		
Duration of exposure Method 12.2. Persistence and of The surfactant(s) condown in Regulation of environment. Biodegradability 2-(2-butoxyethoxy)et Reference substance Value Duration of test evaluation Method 2-[2-(2-butoxyethoxy Reference substance Value	degrada ontained i	ability n this pr	30	min		mg/l
 12.2. Persistence and on The surfactant(s) condown in Regulation of environment. Biodegradability 2-(2-butoxyethoxy)et Reference substance Value Duration of test evaluation Method 2-[2-(2-butoxyethoxy Reference substance Value 	ontained i	ability n this pr	209			
The surfactant(s) co down in Regulation of environment. Biodegradability 2-(2-butoxyethoxy)et Reference substance Value Duration of test evaluation Method 2-[2-(2-butoxyethoxy Reference substance Value	ontained i	n this pr				
down in Regulation (environment. Biodegradability 2-(2-butoxyethoxy)ef Reference substance Value Duration of test evaluation Method 2-[2-(2-butoxyethoxy Reference substance Value						
2-(2-butoxyethoxy)et Reference substance Value Duration of test evaluation Method 2-[2-(2-butoxyethoxy Reference substance Value		048/200				th the biodegradability criteria as laic rge product unmonitored into the
Reference substance Value Duration of test evaluation Method 2-[2-(2-butoxyethoxy Reference substance Value						
Value Duration of test evaluation Method 2-[2-(2-butoxyethoxy Reference substanc Value						
Duration of test evaluation Method 2-[2-(2-butoxyethoxy Reference substanc Value	ce	2-(2-bu	•	xy)ethanol		0/
evaluation Method 2-[2-(2-butoxyethoxy Reference substanc Value			89 28	to d	93	%
2-[2-(2-butoxyethoxy Reference substanc Value		readily	degradab			
Reference substand Value		OECĎ				
Value						
	ce		-	noxy)etho	(y]ethanol	0/
Daradon of tool		>	60 17	d		%
evaluation		Readily			cording to C	DECD criteria)
12.3. Bioaccumulative For this subsection t			xicologica	l data ava	ilable on the	e product as such.
Octanol/water partitio Remarks	on coeffic	•	g Pow) relevant			
12.4. Mobility in soil For this subsection t	there is n	o ecoto:	xicologica	l data ava	ilable on the	e product as such.
12.5. Results of PBT a	nd vPvE	8 asses	sment			
Results of PBT and vi The product contain			-	e product a	ontains no	vPvB substances.
12.6 Endocrine disrupt				P		
Endocrine disrupting	• •	-		o the env	rionment	
	ot contair		-			pting properties with respect to
12.7. Other adverse eff For this subsection t		o ecoto:	xicologica	l data ava	ilable on the	e product as such.
Behaviour in sewers [-			
The product is an al discharged into sew				ion is norr	nally neces	sary before a waste water is
ECTION 13: Dispos	sal co	nside	ration	S		
13.1. Waste treatment				-		
Disposal recommenda		U				
Allocation of a waste			oduct			



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Disposal recommendations for packaging

Completely emptied packagings can be given for recycling.

SECTION 14: Transport information ***

	Land transport ADR/RID	Marine transport IMDG/GGVSee ***
14.1. UN number	1824	1824
14.2. UN proper shipping name	SODIUM HYDROXIDE SOLUTION	SODIUM HYDROXIDE SOLUTION
14.3. Transport hazard class(es)	8	8
14.4. Packing group	III	11
Label	Band Band Band Band Band Band Band Band	3
Limited Quantity	51	11
Transport category	3	
Tunnel restriction code	E	
Hazard id. no.	80	
EmS		F-A, S-B

Information for all modes of transport

14.6. Special precautions for user

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

Other information

14.7 Maritime transport in bulk according to IMO instruments

Not relevant

SECTION 15: Regulatory information ***

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

Ingredients (Regulation (EC) No 648/2004) less than 5 %: *** non-ionic surfactants, NTA (nitrilotriacetic acid) and salts thereof

Further ingredients ***

perfumes, Citronellol, Eugenol

VOC (EU)

0,09 %

Other information

The product does not contain substances according to: Candidate List for inclusion in Annex XIV of

VOC ***



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Regulation (EC) No. 1907/2006 (REACH).			
15.2. Chemical saf	ety assessment			
	ation a chemical safety asse	essment has not	been carrie	d out.
SECTION 16: Oth				
Classification and (EC) 1272/2008 [C	-	e the classifica	tion for mix	ctures according to Regulation
Skin Irrit. 2	-	ation method		
	is listed in Chapter 2/3			
H290	May be corrosive to metal	S.		
H302	Harmful if swallowed.	0.		
H314	Causes severe skin burns	and eye dama	ge.	
H315	Causes skin irritation.			
H318	Causes serious eye dama			
H319 H351	Causes serious eye irritati Suspected of causing can			
	sted in Chapter 2/3	001.		
Acute Tox. 4	Acute toxicity	Category 4		
Carc. 2		city, Category 2		
Eye Dam. 1		damage, Catego	ory 1	
Eye Irrit. 2	Eye irritation,		2	
Met. Corr. 1		r mixture corros	ive to metals	s, Category 1
Skin Corr. 1A		n, Category 1A		
Skin Irrit. 2	Skin irritation	, Category 2		
Abbreviations	<i>.</i>			
				ises Dangereuses par Route
	t concernant le transport int hrgutverordnung See	emational terro	viaire de ma	irchandises dangereuses
	onal Maritime Code for Dar	aerous Goods		
	Abstracts Service	5		
	her Abfallkatalog			
	ean Inventory of Existing C	ommercial Chei	mical Substa	ances
	Organic Compound			
	ahrstoffverordnung sche Anleitung zur Reinhalf	ung der Luft		
	nal Nomenclature of Cosme			
n.a.g.: nicht and				
MAK: Maximale	e Arbeitsplatz-Konzentration	l		
AGW: Arbeitspl				
BGW: Biologisc		_		
	che Regeln für Gefahrstoffe onal exposure limit	3		
	erische Unfallversicherung	sanstalt		
	e exposure limit			
MAC: Maximale	e aanvaarde concentratie (N	letherlands)		
	exposure limits			
	ervable effect level			
LD: Lethal dose	ervable effect concentration			
LC: Lethal cond				
	hal concentration			
	, Bioaccumulative and Toxi	с		
vPvB: Very pers	sistent and very bioaccumul			
	ices of very high concern			
DNEL: Derived	no effect level			

DMEL: Derived minimal effect level



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PEC: Predicte GHS: Globally REACH: Regi UN: United Na EG: Europäise EWG: Europäise EU: European HSNO: Hazar ATE: Acute Te	che Gemeinschaft iische Wirtschaftsgemeinscha	sification and Labelling of Ch sation and Restriction of Che	emicals

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.