



neo	aisner La	aboClean F	- 1			
Version:	2 / GB	Replaces Version: -	/ GB	Date revised	18.06.2021	Print date: 07.09.2
	H411	Toxic to aquatic I	ife with lo	ng lasting effe	cts.	
Pre	ecautionary stat	ements				
	P273	Avoid release to	the enviro	nment.		
	P280	Wear protective	gloves/prot	tective clothir	g/eye protection/f	ace protection.
	P303+P361+P353	with water [or sho	ower].			ed clothing. Rinse skin
	P305+P351+P338	lenses, if present	and easy	to do. Contin	ue rinsing.	es. Remove contact
	P310	Immediately call Dispose only whe residues, refer to	en contain	ier is empty a	doctor. nd closed. For dis	posal of product
На	zardous compo	nent(s) to be indica			ation (EC) No. <sup>-</sup>	1272/2008)
	contains	potassium hydrox	xide; sodiu	um hypochlorit	e, solution	
Su	pplemental info					
	rther suppleme					
	• •	liberates toxic gas.				
	<b>her hazards</b> No special hazards	have to be mentioned	d. The pro	oduct contains	no PBT or vPvB	substances.
ECTIO	N 3: Composit	tion/information o	on ingre	dients		
3.2. Mi	xtures					
-	zardous ingredi	ents				
	•					
	otassium hydroxi CAS No.	1310-58-3				
	EINECS no.	215-181-3				
	Registration no.	01-2119487136-3	3			
	Concentration	>= 10		< 25	%	
	Classification (Reg	ulation (EC) No. 1272				
		Met. Corr. 1		1290		
		Acute Tox. 4		1302	Route of exp	osure: oral
		Skin Corr. 1A		H314 H318		
		Eye Dam. 1	ſ	1310		
	Concentration limit	s (Regulation (EC) No				
		Eye Irrit. 2	H319	>= 0.5 <	:2%	
		Skin Corr. 1A Skin Corr. 1B	H314 H314	>= 5 % >= 2 < 5	. 0/	
		Skin Con. 1B	H314	>= 2 < 3		
60	dium hypochlori		1010	~= 0.0 \	_ /0	
	CAS No.	7681-52-9				
	EINECS no.	231-668-3				
	Registration no.	01-2119488154-3	4			
	Concentration	>= 1	<	< 10	%	
	Classification (Reg	ulation (EC) No. 1272	/2008)			
	-	Skin Corr. 1B				
		Eye Dam. 1		-1318		
		Aquatic Acute 1		1400		
		Aquatic Chronic	I F	H410		
	Concentration limit	s (Regulation (EC) No				
		Aquatia Aquita 1	EUH03	1 >= 5 % M = 10		
		Aquatic Acute 1		W = 10		



Version: 2 / GB

CLP

Replaces Version: -/GB

Date revised: 18.06.2021

Regulation (EC) No 1272/2008, Annex VI, Note B

### 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. Clean body thoroughly (bath, shower). In any case show the physician the Safety Data Sheet.

### After inhalation

Ensure supply of fresh air. When spray fog inhaled, seek medical aid.

#### After skin contact

After contact with skin, wash immediately with plenty of water. Take medical treatment.

### After eye contact

In case of contact with the eyes, rinse immediately for at least 15 minutes with plenty of water. Summon a doctor immediately.

### After ingestion

If swallowed, seek medical advice immediately and show this container or label. 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

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

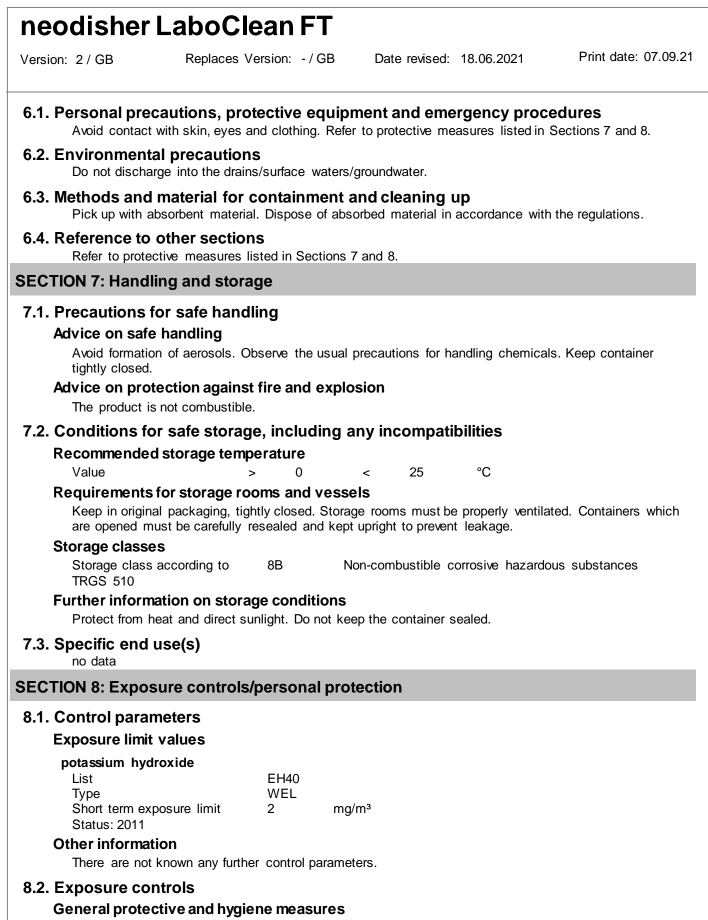
Do not inhale explosion and/or combustion gases. In case of combustion use a suitable breathing apparatus.

### 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**





Hold eye wash fountain available. Hold emergency shower 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. Clean skin thoroughly after work; apply skin cream.



ion: 2/GB	Replaces	Version:	- / GB	Date	revised:	18.06.2021	Print date: 0	7.09.2
Respiratory p	rotection							
	imits are exceed Iter apparatus, c				approved	for this particu	ular job must be w	orn.
Hand protection	on							
Chemical resi								
Use	istant gioves	Permar	ent hand c	ontact				
Appropriate N	Vaterial	neoprer		e naiet				
Material thick		>=	0,65		mm			
Breakthrough	time	>	480		min			
Appropriate N	<i>Material</i>	nitrile						
Material thick	iness	>=	0,4		mm			
Breakthrough	time	>	480		min			
Appropriate N		butyl						
Material thick		>=	0,7		mm			
Breakthrough	time	>	480		min			
Use		Short-te	erm hand c	ontact				
Appropriate N		nitrile						
Material thick	iness	>=	0,11		mm			
Hand protecti	ion must comply	with EN	374.					
TION 9: Physi	sual in the chem ical and chei				es			
-	ical and chei	mical p	properties and chem	S		S		
TION 9: Physi	ical and chei	mical p vsical a liqui	properties and chem	S		S		
TION 9: Physi Information of Form	ical and chei	mical p vsical a liqui light	oroperties and chem	S		S		
TION 9: Physi Information of Form Colour Odour	ical and chei on basic phy	mical p vsical a liqui light	oropertie and chem d yellow	S		S		
TION 9: Physic Information of Form Colour Odour Odour thresho	ical and chei on basic phy	mical p sical a liqui light char	d yellow acteristic	S		S		
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks	ical and chei on basic phy	mical p sical a liqui light char	oropertie and chem d yellow	S		S		
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value	ical and chei on basic phy	mical p sical a liqui light char	d yellow acteristic	S		S		
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value	ical and chei on basic phy	mical p sical a liqui light char	and chem d yellow racteristic determined	s nical pro		S		
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value	ical and chei on basic phy	mical p rsical a liqui light char not d	oropertie and chem d yellow acteristic determined	S		s		
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value	ical and chei on basic phy	mical p rsical a liqui light char not d	and chem d yellow racteristic determined	s nical pro		S		
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point	ical and chei on basic phy	mical p rsical a liqui light char not o appr	oroperties and chem d yellow racteristic determined : 14 20	s nical pro		S		
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks	ical and chei on basic phy old	mical p rsical a liqui light char not o appr	and chem d yellow racteristic determined	s nical pro		S		
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point	ical and chei on basic phy old	mical p rsical a liqui light char not a appr	and chem d yellow racteristic determined : 14 20 determined	s nical pro		S		
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks	ical and chei on basic phy old	mical p rsical a liqui light char not a not a	and chem d yellow racteristic determined : 14 20 determined	s nical pro		S		
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point	ical and chei on basic phy old	mical p rsical a liqui light char not a not a	and chem d yellow racteristic determined : 14 20 determined	s nical pro		S		
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks	ical and chei on basic phy old	mical p rsical a liqui light char not a not a not a	oroperties and chem d yellow acteristic determined cetermined determined ge	s nical pro		s °C		
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value	ical and chei on basic phy old	mical p rsical a liqui light char not a not a	oroperties and chem d yellow acteristic determined cetermined determined ge	s nical pro				
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point	ical and chei on basic phy old	mical p rsical a liqui light char not a not a ling ran appr	and chem d yellow acteristic determined cetermined determined determined ge . 100	s nical pro				
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling Value Flash point Remarks	ical and cher on basic phy old t point and boil	mical p rsical a liqui light char not a not a not a ling ran appr Not	oroperties and chem d yellow acteristic determined cetermined determined ge	s nical pro				
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point	ical and cher on basic phy old t point and boil	mical p rsical a liqui light char not a not a not a ling ran appr Not	and chem d yellow acteristic determined cetermined determined determined ge . 100	s nical pro				
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling Value Flash point Remarks	ical and cher on basic phy old t point and boil	mical p rsical a liqui light char not a appr not a ling ran appr Not	and chem d yellow acteristic determined cetermined determined determined ge . 100	s nical pro				
TION 9: Physi Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Initial boiling p Value Flash point Remarks Evaporation ra Remarks	ical and chei on basic phy old t point and boil ate (ether = 1)	mical p rsical a liqui light char not a appr not a ling ran appr Not	and chem d yellow acteristic determined determined determined determined ge : 100 applicable	s nical pro				
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point Remarks Evaporation ra Remarks	ical and chei on basic phy old t point and boil ate (ether = 1)	mical p rsical a liqui light char not a appr not a ling ran appr Not	and chem d yellow acteristic determined determined determined determined ge 100 applicable determined	s nical pro				
TION 9: Physi Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point Remarks Evaporation ra Remarks Flammability ( evaluation	ical and cher on basic phy old t point and boil ate (ether = 1) (solid, gas)	mical p rsical a liqui light char not a appr not a ling ran appr Not	applicable applicable applicable	s hical pro				
TION 9: Physic Information of Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point Remarks Evaporation ra Remarks	ical and cher on basic phy old t point and boil ate (ether = 1) (solid, gas)	mical p rsical a liqui light char not a appr not a ling ran appr Not r explos	applicable applicable applicable	s hical pro				



Version: 2 / GB

Replaces Version: -/GB

Date revised: 18.06.2021

Print date: 07.09.21

Vapour pressure			
Remarks	not determined		
Vapour density			
Remarks	not determined		
Density			
Value	1,31	g/cm³	
Temperature	20 °C		
Solubility in water			
Remarks	not determined		
Solubility(ies)			
Remarks	not determined		
Partition coefficient: n-oc	tanol/water		
Remarks	not determined		
Ignition temperature			
Remarks	Not applicable		
Decomposition temperat	ure		
Remarks	not determined		
Viscosity			
Remarks	not determined		
Explosive properties			
evaluation	no		
Oxidising properties			
Remarks	not determined		
9.2. Other information			
Other information			
None known			
SECTION 10: Stability and re	eactivity		
10.1. Reactivity			
No hazardous reactions w	hen stored and handled acco	ording to prescribed instructions.	
10.2. Chemical stability No hazardous reactions kr	iown.		
10.3. Possibility of hazardo No hazardous reactions kr			
<b>10.4. Conditions to avoid</b> Do not keep the container	sealed. Protect from heat an	ıd direct sunlight.	
10.5. Incompatible material	S	orine under influence of acids. Corrodes	
<b>10.6. Hazardous decompos</b> Chlorine, Irritant gases/vap	•		
SECTION 11: Toxicological i			
11.1. Information on toxico	ingical ellects		



ion: 2/GB	Replaces	Version:	- / GB	Date revi	sed:	18.06.2021	Print date: 07.0
Acute oral tox	icity						
ATE			2.800			mg/kg	
Method						lo. 1272/2008)	we wat wat
Remarks	isity (Compo		on available	data, the c	assi	fication criteria a	re not met.
Acute oral tox		nents)					
potassium hyd	droxide						
Species LD50		rat	333			mg/kg	
	hlorite, solutio		000				
Species	,	rat					
LD50			1100			mg/kg	
Acute dermal	toxicity						
Remarks				data, the c	lassi	fication criteria a	re not met.
Acute dermal	toxicity (Com	ponent	s)				
	hlorite, solutio						
Species LD50		rabbit	20000			ma/ka	
Method		> OECD 4				mg/kg	
Acute inhalati	onal toxicity	0-0-					
ATE		>	100			mg/l	
Administratio	n/Form	Vapors					
Method			•			lo. 1272/2008)	
Remarks				data, the c	lassi	fication criteria a	re not met.
Acute inhalati	5.	-	ents)				
	hlorite, solutio						
Species LC50		rat	10,5			mg/l	
Duration of e	xposure		1	h			
Administratio	n/Form	Vapors					
Method		OECD 4	403				
Skin corrosio	n/irritation						
evaluation Remarks		corrosiv	-	riteria are r	not		
Serious eye d	amago/irritati		55111041101110		net.		
evaluation	amage/initiati	corrosiv	e				
Remarks			-	riteria are r	net.		
Sensitization							
Remarks		Based of	on available	data, the c	lassi	fication criteria a	re not met.
Subacute, sub	ochronic, chro	onic tox	icity				
Remarks	·		-	data, the c	lassi	fication criteria a	re not met.
Mutagenicity							
Remarks		Based of	on available	data, the c	lassi	fication criteria a	re not met.
Reproductive	toxicity						
Remarks		Based of	on available	data, the c	lassi	fication criteria a	re not met.
Carcinogenic	ity						
Remarks		Rased (	aldelieve ac	data the e	lacei	fication criteria a	re not met

Single exposure



neodis	her LaboC	lean F	T-			
Version: 2 / GB	Replaces	Version: -	/ GB	Date revised:	18.06.2021	Print date: 07.09.21
Remar	ks	Based on	available	data, the class	fication criteria	are not met.
<b>Repea</b> Remar	<b>ted exposure</b> ks	Based on	available	data, the class	fication criteria	are not met.
•	on hazard					
	on available data, the	classificatio	on criteria	a are not met.		
-	nce in practice ion may lead to irritation	on of the rea	spiratory	tract.		
Other in	formation					
There	is no data available on	the produc	t apart fr	rom the informati	on given in thi	is subsection.
SECTION 12	Ecological inform	nation				
12.1. Toxicit	ty					
	information ermined					
	icity (Components)	)				
	m hydroxide					
LC50		80			mg/l	
	on of exposure	24	ŀ	h		
sodium Specie	hypochlorite, solutio		out (Onc	orhynchus myki	ss)	
LC50	.0		06		mg/l	
Duratio	on of exposure	96		h	0	
Daphnia	toxicity (Compone	nts)				
	hypochlorite, solutio					
Specie EC50	S	Daphnia n	•			
	on of exposure	0, 48	141 3	h	mg/l	
Method	-	OECD 202				
Algae to	xicity (Components	5)				
	hypochlorite, solutio					
EC50			0499		mg/l	
Source	on of exposure	7 Manufactu	irer's dat	d		
	toxicity (Compone					
	hypochlorite, solutio	•				
Specie		activated s	sludge			
EC50		77	7,1		mg/l	
Duratio Methoo	on of exposure	3 OECD 209	<b>-</b>	h		
			9			
	tence and degrad	ability				
	information ermined					
12.3. Bioaco	cumulative potent	tial				
	information					
not det	ermined					
Partition	coefficient: n-octa	nol/water				
Remar	ks	not det	ermined			



Version: 2 / GB

Replaces Version: - / GB

Date revised: 18.06.2021

Print date: 07.09.21

### 12.4. Mobility in soil

### General information

not determined

### 12.5. Results of PBT and vPvB assessment

### General information

not determined

### Evaluation of persistance and bioaccumulation potential

The product contains no PBT or vPvB substances.

### 12.6. Other adverse effects

### **General information**

not determined

### General information / ecology

Do not allow to enter soil, waterways or waste water canal. Avoid release into the atmosphere.

### **SECTION 13: Disposal considerations**

### 13.1. Waste treatment methods

### Disposal recommendations for the product

Allocation of a waste code number, according to the European Waste Catalogue (EWC), should be carried out in agreement with the regional waste disposal company.

### Disposal recommendations for packaging

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

### **SECTION 14: Transport information**



Version: 2 / GB

Replaces Version: - / GB

Date revised: 18.06.2021

Print date: 07.09.21

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
Tunnel restriction code	E		
IMDG-Code segregation group		18 Alkalis	
14.1. UN number	1719	1719	1719
14.2. UN proper shipping name	CAUSTIC ALKALILIQUID, N.O.S. (potassiumhydroxide, sodiumhypochlorite, solution)	CAUSTIC ALKALI LIQUID, N.O.S. (potassium hydroxide, sodium hypochlorite, solution)	CAUSTIC ALKALILIQUID, N.O.S. (potassium hydroxide, sodium hypochlorite, solution)
14.3. Transport hazard class(es)	8	8	8
Label	Bed Action	e fef	E State
14.4. Packing group	II	I	II
Limited Quantity	11		
Transport category	2		
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. 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

### Major-accident categories acc. 2012/18/EU

Category	E1	Hazardous to the Aquatic Environment	100.000	kg	200.000	kg				
Ingredients (Re	Ingredients (Regulation (EC) No 648/2004)									
5 % or over but less than 15 %:										
phosphates										

less than 5 %:



