



neomosca	n CP plu	us 50(	C			
/ersion: 1/GB	Replaces \	/ersion: -/	GB Dat	e revised:	19.07.2023	Print date: 13.10.2
Advice on sat Avoid format chemicals.	-	Keep contai	ner tightly clo	sed. Obser	ve the usual	precautions for handling
-	<b>stection agains</b> is not combustib		-	oustible ma	terial.	
7.2. Conditions f			ding any ir	icompati	bilities	
	ed storage tem	-		05	° <b>0</b>	
Value		> 0	<	25	°C	
	<b>s for storage r</b> o nal packaging, tig			ms must be	e properly ver	ntilated.
	age assembly with combustible	e materials.				
Storage class	es					
Storage clas TRGS 510	s according to	5.1B	Oxidisin	g hazardou	is substances	
	nation on stor heat and direct s	-		Itamination	. Do not keep	the container sealed.
7.3. Specific end no data	use(s)					
SECTION 8: Expo	sure controls	s/persona	al protectio	on		
8.1. Control para	meters					
Exposure lim	it values					
hydrogen per	oxide solution	. %				
List		EH40				
Type Value		WEL	ma/m <sup>3</sup>		1	nnm()/)
	xposure limit	1.4 2.8	mg/m³ mg/m³			ppm(V) ppm(V)
Other informa	•	2.0	mg/m		2	ppin(v)
	t known any furt	her control p	parameters.			
8.2. Exposure co	ontrols					
Hold eye wa	ective and hygi sh fountain availa : eat, drink or smo	able. Do not	inhale gases	•		d contact with skin and after work.
Respiratory p	rotection	-				ticular job must be worn.
		isa, a respli			a ioi ulio pal	
Hand protect	sistant gloves					
Use	sistant yiuves	Permanent	hand contac	ŀ		

Chemical resistant gloves			
Use	Perma	nent hand o	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

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Breakthrough time Use Appropriate Material Material thickness Hand protection must comp <b>Eye protection</b> Safety glasses with side pro <b>Body protection</b> Clothing as usual in the che	otection shield; Eye	mm	rith EN 166.
SECTION 9: Physical and che		S	
9.1. Information on basic ph Physical state Colour Odour Melting point	<b>ysical and cher</b> liquid colourless characteristic	nical properties	
Remarks Freezing point Remarks	not determined		
Boiling point or initial boil Remarks	ing point and boi not determined	• •	
Flammability evaluation Upper and lower explosive			
Remarks <b>Flash point</b> Remarks	not determined Not applicable		
Ignition temperature Remarks Decomposition temperatu	Not applicable <b>re</b>		
Remarks Remarks <b>pH value</b>	not determined	1	
Value Concentration/H2O Temperature	2,8 1 20	% °C	
Viscosity Remarks Solubility(ies)	not determined	ł	
Remarks Partition coefficient n-octa		llue)	
Remarks <b>Vapour pressure</b> Remarks	not determined		
Density and/or relative der Value Temperature	<b>1,06</b> 20	°C	/cm³



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Relative vapour density Remarks	not determined
9.2. Other information	
Odour threshold	
Remarks	not determined
Evaporation rate (ether = 1) :	
Remarks	not determined
Solubility in water	
Remarks	miscible in all proportions
Explosive properties	
evaluation	not determined
Oxidising properties	
evaluation	oxidizing
Other information	
None known	

#### **SECTION 10: Stability and reactivity**

#### 10.1. Reactivity

No hazardous reactions when stored and handled according to prescribed instructions.

#### 10.2. Chemical stability

Protect from contamination.

**10.3. Possibility of hazardous reactions** Do not keep the container sealed.

### 10.4. Conditions to avoid

Protect from warmth.

#### 10.5. Incompatible materials

Reactions with combustible substances. Reactions with strong acids and alkalies. Reactions with alkali metals. Reactions with earth alkali metals. Reactions with metals in powder form.

#### 10.6. Hazardous decomposition products

Oxygen

#### **SECTION 11: Toxicological information**

### 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

Acute oral toxicity						
Species LD50 Method	rat > calcu	2000 lated value	e (Regula	ation (EC) I	mg/kg No. 1272/2008)	
Acute oral toxicity (Comp	onents	5)				
<b>hydrogen peroxide solutio</b> Species LD50	<b>n %</b> rat	418	to	445	mg/kg	
Acute dermal toxicity Remarks	Base	d on availa	ble data	the classi	fication criteria are not met.	
Acute inhalational toxicit						
ATE		73,3333	3		mg/l	



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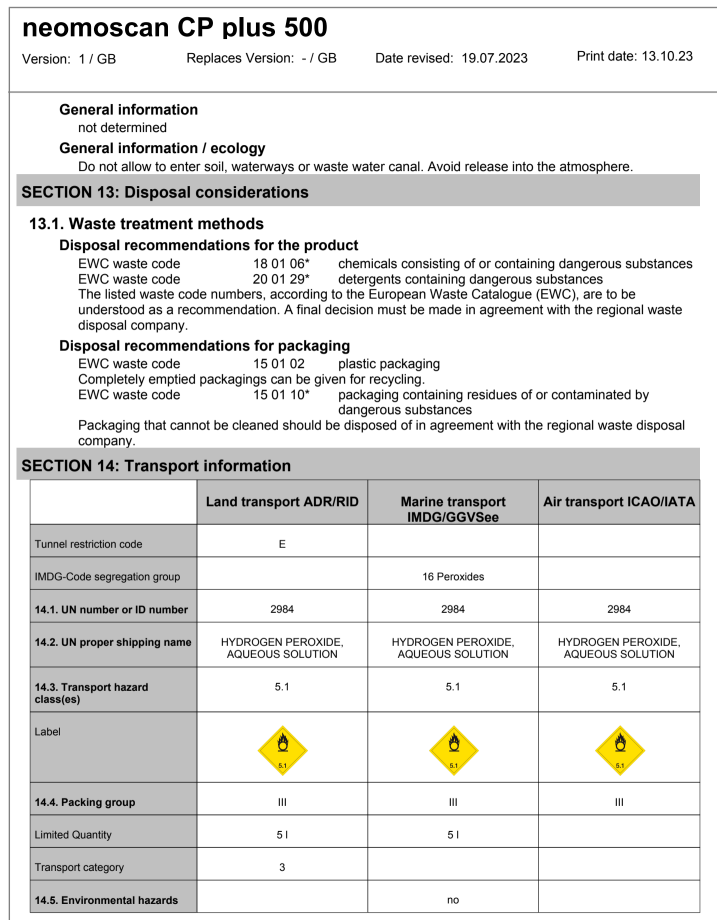
Version: 1 / GB Replace	es Version: - / GB Date revised: 19.07.2023 Print date: 13.10.23
Administration/Form Method ATE	Vapors calculated value (Regulation (EC) No. 1272/2008) 10 mg/l
Administration/Form Method Remarks	Dust/Mist calculated value (Regulation (EC) No. 1272/2008) Based on available data, the classification criteria are not met.
Skin corrosion/irritation	
Remarks	Based on available data, the classification criteria are not met.
Serious eye damage/irrit	ation
evaluation	corrosive
Remarks	The classification criteria are met.
Sensitization	Deced on queilable data the classification with is one act met
Remarks	Based on available data, the classification criteria are not met.
Subacute, subchronic, c	•
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 To	oxicity (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, t	the classification criteria are not met.
11.2 Information on other I	hazards
Endocrine disrupting pro	operties with respect to humans train a substance that has endocrine disrupting properties with respect to
Experience in practice Inhalation may lead to irrit	tation of the respiratory tract.
Other information There is no data available	e on the product apart from the information given in this subsection.
SECTION 12: Ecological inf	ormation
12.1. Toxicity	
General information	
Fish toxicity (Componen	its)
• • •	
hydrogen peroxide solution Species	on % Fathead minnow (Pimephales promelas)
LC50	16,4 mg/l
Duration of exposure	96 h



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Daphnia toxicit		-				
hydrogen perox	ide solution.					
Species EC50		Daphnia	2,4		mg/l	
Duration of exp	osure		48	h	mg/i	
Algae toxicity (		5)				
hydrogen perox	-	•				
Species			a vulgaris			
IC50			4,3		mg/l	
Duration of exp	osure		72	h		
hydrogen perox	ide solution.					
Species		Skeleto	nema costa	atum	···· · //	
EC50 Duration of exp	NOSURA		1,38 72	h	mg/l	
Bacteria toxicit		nte)	12			
		-				
hydrogen perox Species	ide solution.		d sludge			
EC50		activate	466		mg/l	
Duration of exp	osure		30	min		
Method		OECD	209			
hydrogen perox	ide solution.	. %				
Species		activate	d sludge			
EC50		>	1000 3	h.	mg/l	
Duration of exp Method	osure	OECD	•	h		
12.2. Persistence	and dograd	ahility				
	•	abiiity				
General inform						
not determined						
12.3. Bioaccumula	tive potent	ial				
General inform	ation					
not determined						
Partition coeffic	cient n-octar	nol/wate	er (log val	ue)		
Remarks			determined			
12.4. Mobility in so	hil					
•						
General inform						
not determined						
12.5. Results of Pl	BT and vPv	B asse	ssment			
General information of determined						
Results of PBT	and vPvB as	ssessm	ent			
The product co	ntains no PBT	or vPvE	3 substance	es.		
12.6 Endocrine dis	srupting pro	opertie	S			
Endocrine disru		•		t to the envri	nment	
	apung prope	า แซอ W			JUUGUL	

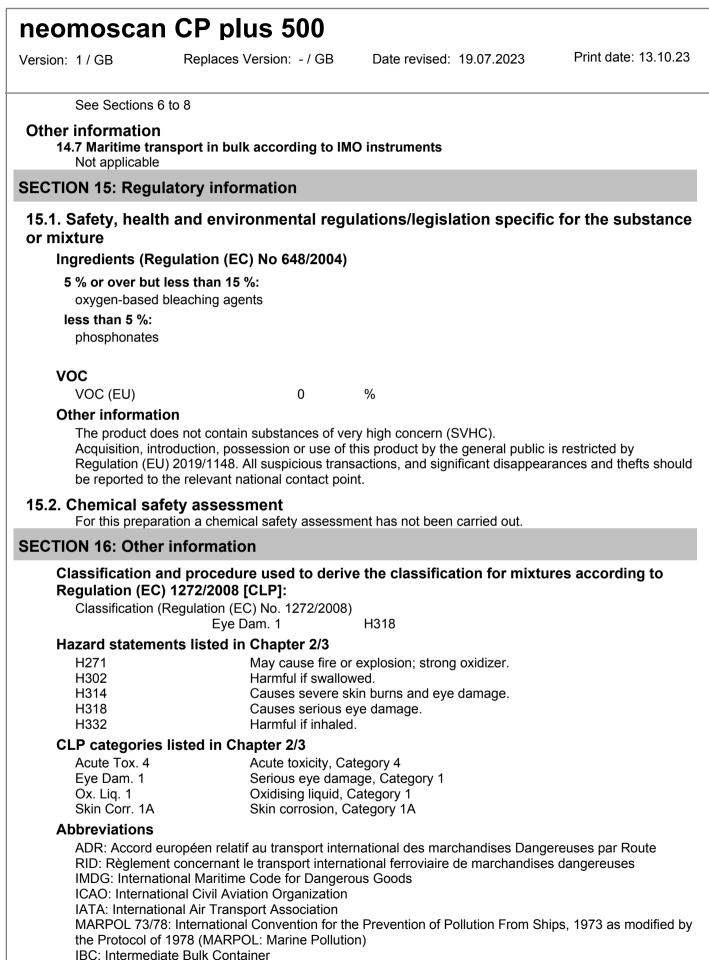
12.7. Other adverse effects





#### Information for all modes of transport 14.6. Special precautions for user







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CAS: Chemical Abstracts Service TSCA: Toxic Substances Control Act (USA) 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 IUCLID: International Uniform Chemical Information Database OECD: Organisation for Economic Co-operation and Development IMO: International Maritime Organization WHO: World Health Organization GHS: Globally Harmonized System of classification and Labelling of Chemicals REACH: Registration, Evaluation, Autohorisation and Restriction of Chemicals UN: United Nations

#### **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.