

Prepa	epared on: 23/09/2008 Revised on: 01/05/2024	
1. 1	Designation of the substance and/or mixture and of the company	
1.1.	Product identifier	
	WESSOCLEAN GOLD LINE Application solution	
1.2.	Relevant identified uses of the substance or mixture and uses	
	Biocidal application	
1.3.	Details of the supplier of the safety data sheet	
	WESSO AG Wacholderweg 6 90518 Altdorf b. Nürnberg Telefon: +49 (0) 9187 7069711 Fax: +49 (0) 9187 7069712 E-Mail: contact@wesso.com	
1.4.	Emergency number	
	WESSO AG (available during office hours) - Tel. +49 (0) 9187 7069711	
2.	2 Potential hazards	
2.1.	Classification of the substance or mixture	
	According to regulation (EC) No. 1272/2008	

Hazard class	Category	Hazard class and category	Hazard statements
May be corrosive to metals	1	Corrosive to Metals	H290
Serious damage to eyes/eye irritation	2	Eye Irritation	H319
Hazardous to the aquatic environment – Chronic	3	Aquatic Chronic 3	H412

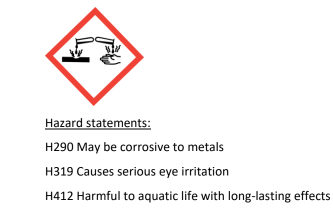
Additional information:

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2.2. Labelling elements

Signal word: Danger

GHS Pictograms: GHS05





	Precautionary statements:
	P234: Keep only in original packaging.
	P264: Wash hands thoroughly after handling.
	P273: Avoid release to the environment.
	P280: Wear eye protection.
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
	P337 + P313 If eye irritation persists: Get medical advice/attention.
	P390: Absorb spillage to prevent material damage.
	P501: Dispose of contents and container to an approved waste disposal plant in accordance with national regulations.
2.3.	Other hazards
	All chemicals are potentially dangerous. They should therefore only be handled by specially trained personnel with the necessary care.
	No components of the mixture are classified as PBT- oder vPvB-substances.
3.	Composition / information on ingredients
3.1.	Substances
	Not applicable
3.2.	Mixtures
<u>Perac</u>	etic acid: CAS-Nr. 79-21-0 EG-Nr. 201-186-8 Percentage: 50 – 300 ppm Classification according to regulation (EC) No. 1272/2008: Flam. Liq. 3 H226, Org. Perox. D H242, Acute Tox. 4 H302, Acute Tox. 4 H312, Skin Corr. 1A H314, Acute Tox. 4 H332, Aquatic Acute 1 H400 Specific concentration limits: STOT SE 3; H335: C ≥ 1 %
<u>Hydro</u>	Ogen peroxide: CAS No. 7722-84-1 EC No. 231-765-0   Percentage: 1 - 5 % Classification according to regulation (EC) No. 1272/2008:   Ox. Liq. 1 H271, Acute Tox. 4 H302, Acute Tox. 4 H332, Skin Corr. 1A H314, , STOT SE 3 H335, Aquatic chronic 3 H412   Specific concentration limits: STOT SE 3; H335; C ≥ 35 %; Eye Dam. 1; H318: 8 % ≤ C < 50 %; Eye Irrit. 2; H319: 5 % ≤ C < 8 %; Ox. Liq. 1; H271: C ≥ 70 %; Ox. Liq. 2; H272: 50 % ≤ C < 70 %
<u>Acetio</u>	<u>c acid:</u> CAS No. 64-19-7 EC No. 200-580-7 Percentage: <0,1% Classification according to regulation (EC) No. 1272/2008: Flam. Liq. 3 H226, Skin Corr. 1A H314
<u>Ethan</u>	<u>iol</u> : CAS No. 64-17-5 EC No. 200-578-6 Percentage: 1 - 5% Classification according to regulation (EC) No. 1272/2008: Flam. Liq. 2 H225, , Eye Irritat. 2 H319



<u>Isopr</u>	opyl alcohol: CAS No. 67-63-0 EC No. 200-661-7
	Percentage: 1 - 5% Classification according to regulation (EC) No. 1272/2008:
	Flam. Liq. 2 H225, Eye Irrit. 2 H319, STOT SE 3 H336
<u>Sulpł</u>	nuric acid (25%): CAS-Nr. 7664-93-9 EG-Nr. 231-639-5 Percentage: <0,1%
	Classification according to regulation (EC) No. 1272/2008: Met. Corr. 1 H290, Skin Corr. 1A H314, Eye Dam. 1 H318
4.	First aid measures
4.1.	Description of the first aid measures
	IF INHALED: If symptoms occur call a POISON CENTRE or a doctor. IF SWALLOWED: Rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call a POISON CENTRE or a doctor. IF ON SKIN: Wash skin with water. If symptoms occur call a POISON CENTRE or a doctor. IF IN EYES: Rinse with water. Remove contact lenses, if present and easy to do. Continue rinsing for 5 minutes. Call a POISON CENTRE or a doctor.
4.2.	Environment:
	Avoid direct release of the undiluted product to the environment and sewage system. Cover the liquid with absorbent material. Contain and collect for disposal. No further relevant information available
4.3.	Indication of immediate medical attention or special treatment
	No further relevant information available
5.	Fire-fighting measures
5.1.	Extinguishing agents
	Suitable extinguishing media: Foam, dry powder, carbon dioxide, water Unsuitable extinguishing media: Unknown
5.2.	Special hazards arising from the substance or mixture
	Thermal decomposition can lead to the formation of corrosive gases or vapours.
5.3.	Information for fire-fighting
	Use breathing apparatus with independent air supply. Protective suit.
6.	Accidental release measures
6.1.	Personal precautions, protective equipment and emergency procedures
	Avoid contact with skin and eyes. Keep away from sources of ignition.
6.2.	Environmental precautions
6.3.	Cover the liquid with absorbent material. Contain and collect for disposal. Avoid direct release of the undiluted product to the environment and sewage system. Larger amounts must not be discharged into drains, surface water and groundwater. Methods and materials for containment and cleaning up
	Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder). Shovel into suitable container for disposal.
6.4	



7.	Handling and storage				
7.1.	Precautions for safe handlin	lg			
	Personal protective measured	ures see Section 8			
7.2.	Conditions for safe storage,	including any incompatibilities.			
	Shelf life: 12 months. Prot	tect from frost. Store at temperatures below 30°C.			
7.3.	Specific end uses				
	<i>Risk mitigation measures</i> The use of eye protection	for loading the product: during handling of the product is recommended.			
	Application of the product The disinfection shall only The chamber must remain It shall be indicated that a After application, the chan Risk mitigation measures	for application of the product: t is only permitted in closed disinfection systems. t be started from the outside to avoid contact with the disinfectant. the closed during disinfection and re-entry must be prevented. the disinfection process is running. mber must be ventilated by a technical ventilation system. for repair or maintenance of dosing pumps: e pumps, existing product residues must be largely removed by flushing the pumps.			
7.4.	Use specific instruction				
	Closed system: cold foggir	ng and/or evaporation.			
8.	Limitation and monitoring	of exposure / personal protective equipment			
8.1.	Parameters to be monitored	t de la constante de			
	<u>Peracetic acid:</u> EU referen <u>Ethanol</u> : 380 mg/m <sup>3</sup> or 2	-			
8.2.	Limitation and monitoring o	of exposure / personal protective equipment			
	Protective clothing should be selected in their design according to the conditions of use and depending on possible hazardous substance concentrations.				
	Eye protection: Skin protection: Respiratory protection: Industrial hygiene:	Tightly fitting safety goggles Protective gloves (nitrile rubber, t = 0.6 mm) Avoid inhalation of vapours / aerosols. For application of large quantities respiratory protection may be required (combination filter NO). Immediately change contaminated clothing. Preventive skin protection.			
		Wash hands before breaks and at end of work.			
	At work do not eat, drink or smoke.				



	Filysical and chemica	al properties		
9.1.	Information on basic	physical and chemical pr	operties	
	Appearance: Odour: pH value concentra Density (20°C): Flash point: Flammability: Risk of explosion: Explosive property Solubility in water	charact ated (20°C): 3.24 1.005 g 56 °C categor No haza 	ess to light yellow liquid eristic (tartish, fruity) odor /cm <sup>3</sup> y 3 for flammable liquids ard if used and stored properly e in all proportions	
9.2.	Other information	-		
10.	Stability and reactivi	ty		
10.1.	Reactivity : See Secti	on 10.2. to 10.6.		
10.2.	Chemical stability: The Chemical stability: The Chemical stability is	ne product is chemically s	table under standard ambient co	onditions.
10.3.	Potential dangerous	reactions: Under normal	conditions and uses, no hazardo	us reactions are known.
10.4.	Conditions to avoid:	Thermal stress		
10.5.	Incompatible materia	als: Strongly oxidising mat	erials, strong acids and bases	
10.6.	Hazardous decompo	sition products: No data a	available	
11.	Toxicological inform	ation		
Produ	Acute oral toxicity	-	g body weight	
Produ	Acute oral toxicity Irritations: - On th Sensitisation: Carcinogenicity: Mutagenicity Reproductive toxic	e eye: Eye irritation No sensitisin Not carcinog Not mutager ity: Not reproto	g effects known enic nic	when dealing with chemicals
	Acute oral toxicity Irritations: - On th Sensitisation: Carcinogenicity: Mutagenicity Reproductive toxic Additional informa	e eye: Eye irritation No sensitisin Not carcinog Not mutager ity: Not reprotov tion: The product should	g effects known enic nic kic be handled with the care usual y	-
Pera	Acute oral toxicity Irritations: - On th Sensitisation: Carcinogenicity: Mutagenicity Reproductive toxic	e eye: Eye irritation No sensitisin Not carcinog Not mutager ity: Not reprotos tion: The product should Value n.a.; PAA does not cau	g effects known enic hic kic be handled with the care usual w	when dealing with chemicals. Safety factor -
<b>Pera</b> AEL	Acute oral toxicity Irritations: - On th Sensitisation: Carcinogenicity: Mutagenicity Reproductive toxic Additional informa	e eye: Eye irritation No sensitisin Not carcinog Not mutager ity: Not reprotov tion: The product should Value	g effects known enic hic kic be handled with the care usual v Study ise -	-
Pera AEL AEL	Acute oral toxicity Irritations: - On th Sensitisation: Carcinogenicity: Mutagenicity Reproductive toxic Additional informa	e eye: Eye irritation No sensitisin Not carcinog Not mutager ity: Not reprotov tion: The product should Value n.a.; PAA does not cau systemic effects <sup>1</sup> n.a.; PAA does not cau	g effects known enic hic kic be handled with the care usual v Study use -	Safety factor
Pera AEL AEL NOA med	Acute oral toxicity Irritations: - On th Sensitisation: Carcinogenicity: Mutagenicity Reproductive toxic Additional informa acute EC dermal ium/short-term	te eye: Eye irritation No sensitisin Not carcinog Not mutager ity: Not reprotov tion: The product should Value n.a.; PAA does not cau systemic effects <sup>1</sup> n.a.; PAA does not cau systemic effects <sup>1</sup> n.a.; PAA does not cau systemic effects <sup>1</sup> 0.2 %	g effects known enic hic kic be handled with the care usual v Study ise - ise - ise - Human Volunteer Study	Safety factor   -   -   -   -   Assessment-Report (RMS Finland (2015)
Pera AEL AEL NOA med NOA	Acute oral toxicity Irritations: - On th Sensitisation: Carcinogenicity: Mutagenicity Reproductive toxic Additional informa acute EC dermal ium/short-term EC dermal	e eye: Eye irritation No sensitisin Not carcinog Not mutager ity: Not reprotos tion: The product should Value n.a.; PAA does not cau systemic effects <sup>1</sup> n.a.; PAA does not cau systemic effects <sup>1</sup> n.a.; PAA does not cau systemic effects <sup>1</sup>	g effects known enic hic kic be handled with the care usual w Study use - use -	Safety factor   -   -   -   -   Assessment-Report (RMS Finland (2015))   Assessment-Report (RMS
Pera AEL AEL AEL NOA med	Acute oral toxicity Irritations: - On th Sensitisation: Carcinogenicity: Mutagenicity Reproductive toxic Additional informa acute EC dermal ium/short-term	e eye: Eye irritation No sensitisin Not carcinog Not mutager ity: Not reprotox tion: The product should Value n.a.; PAA does not cau systemic effects <sup>1</sup> n.a.; PAA does not cau systemic effects <sup>1</sup> n.a.; PAA does not cau systemic effects <sup>1</sup> 0.2 %	g effects known enic hic kic be handled with the care usual v Study ise - ise - ise - Human Volunteer Study	Safety factor   -   -   -   -   Assessment-Report (RMS Finland (2015)



# **Safety data sheet** according to regulation (EC) No. 1907/2006 (Revised by regulation (EC) No. 453/2010)

Peracetic acid	Value	Reference
Oral absorption	Not determined, 100% as a	Assessment-Report (RMS Finland
	default	(2015)
Dermal absorption	100 %	Assessment-Report (RMS Finland
		(2015)

## 12. Environmental information

#### 12.1. Toxicity:

Summary table PNEC values				
Substance		PNEC	Based on	
PAA	surface water	0.069 μg/L	NOEC for D. rerio 0.69 μg/L, AF 10	
	STP	0.051 mg/L		
	soil	0.282 mg/kg <sub>ww</sub>	seedling emergence test with non-	
			target plants (Brassica napus), AF 1000	
H2O2	surface water	12.6 μg/L	NOEC for D. magna 0.63 mg/L, AF 50	
	STP	4.66 mg/L		
	soil	0.0018 mg/kg <sub>ww</sub>	EPM	
Propan-2-ol	surface water	2.82 mg/L	NOEC for D. magna 141 mg/L, AF 50	
	STP	10 mg/L		
	soil	0.496 mg/kg <sub>ww</sub>	EPM	

### 12.2. Persistence and degradability:

Readily biodegradable

12.3. Bio-accumulative potential:

Not accumulative

12.4. Mobility in soil:

No further relevant information available.

12.5. Results of PBT and vPvB assessment:

Not PBT or vPvB

12.6. Endocrine disrupting properties:

Neither the product nor any ingredient possess endocrine disrupting properties.

12.7. Other adverse effects:

There are no further adverse effects.

12.8. Additional information: --

#### 13. Information on disposal

Residues of the biocidal product must be disposed off in accordance with the Waste Framework Directive (2008/98/EG) and the European Waste Catalogue (EWC) as well as national and regional regulations.

Do not empty into drains.

Dispose of contents/container to an authorised waste collection point.

Leave biocidal products in original containers. Do not mix with other wastes.

Empty the packaging completely prior to disposal. When totally empty, containers are recyclable.



14.	Transport information
14.1.	UN number
	Not applicable - Non-hazardous material as defined in transport regulations.
14.2.	Proper UN shipping name
	Not applicable - Non- hazardous material as defined in transport regulations.
14.3.	Transport hazard class
	Not applicable - Non-hazardous material as defined in transport regulations.
14.4.	Packing group
	Not applicable - Non-hazardous material as defined in transport regulations.
14.5.	Environmental hazards
14.6.	Not applicable - Non-hazardous material as defined in transport regulations. Special precautions for the user
	Not applicable - Non-hazardous material as defined in transport regulations.
14.7.	Transportation in bulk according to Annex II of MARPOL 73/78 and IBC Code
	Not applicable
Addit	ional information: Non-hazardous material as defined in transport regulations.
15.	Regulations
15.1.	Safety, health and environmental regulations / Specific regulations for the substance or mixture
	Regulation (EC) No 1272/2008 on classification, labelling and packaging (CLP)
	Regulations of biocidal products (BPR, REGULATION (EU) No 528/2012)
	Storage class VCI:12Water hazard class1 (slightly hazardous for water)
15 2	
15.2.	Chemical safety assessment
	Chemical safety assessment No data available
15.2. <b>16.</b>	Chemical safety assessment