

Version number 10 Printing date 02.02.2021 Revision: 02.02.2021

1 Identification of the substance/mixture and of the company/undertaking

· Product identifier

· Trade name: WALLOXEN SP 20 PF

· Article number: 511184

· CAS Number: 68920-66-1 · NLP Number: 500-236-9

· Registration number 01-2119489407-26

· Relevant identified uses of the substance or mixture and uses advised against

see Annex

· Application of the substance / the mixture Emulsifier

· Uses advised against No further relevant information available.

· Details of the supplier of the safety data sheet

· Manufacturer/Supplier:

Wall Chemie GmbH Am Selder 25 **D-47906 KEMPEN DEUTSCHLAND**

Tel.: +49 2152 8999 0

E-Mail: sicherheit@wall-chemie.com

· Further information obtainable from: Safety and health group

· Emergency telephone number:

This number is serviced during office hours: +49 2152 8999 0 Giftinformationszentrum Nord 24h-information: +49 551 19240

2 Hazards identification

- · Classification of the substance or mixture
- · Classification according to Regulation (EC) No 1272/2008



GHS09 environment

Aquatic Chronic 2 H411 Toxic to aquatic life with long lasting effects.



H315 Causes skin irritation. Skin Irrit. 2

- · Label elements
- Labelling according to Regulation (EC) No 1272/2008

The substance is classified and labelled according to the CLP regulation.

· Hazard pictograms





GHS07 GHS09

- · Signal word Warning
- · (Hazard-determining) components of labelling: 68920-66-1

Fattyalcohol polyglycolether

· Hazard statements

H315 Causes skin irritation.

H411 Toxic to aquatic life with long lasting effects.

(Contd. on page 2)



Printing date 02.02.2021 Version number 10 Revision: 02.02.2021

Trade name: WALLOXEN SP 20 PF

(Contd. of page 1)

· Precautionary statements

P273 Avoid release to the environment.

P280 Wear protective gloves/protective clothing/eye protection/face protection/hearing

protection.

P302+P352 IF ON SKIN: Wash with plenty of soap and water. P332+P313 If skin irritation occurs: Get medical advice/attention.

P391 Collect spillage.

· Other hazards

· Results of PBT and vPvB assessment

PBT: Not applicable.vPvB: Not applicable.

3 Composition/information on ingredients

· Chemical characterisation: Substances

· CAS No. Description

68920-66-1 Fattyalcohol polyglycolether

Identification number(s)NLP Number: 500-236-9

4 First aid measures

- · Description of first aid measures
- · After inhalation:

In case of unconsciousness place patient stably in side position for transportation.

Supply fresh air; consult doctor in case of complaints.

- · After skin contact: Immediately wash with water and soap and rinse thoroughly.
- · After eye contact: Rinse opened eye for several minutes under running water.
- · After swallowing:

Seek medical treatment.

Rinse mouth.

Do not induce vomiting.

- · Information for doctor:
- · Most important symptoms and effects, both acute and delayed

No further relevant information available.

· Indication of any immediate medical attention and special treatment needed Risk of aspiration.

5 Firefighting measures

- · Extinguishing media
- · Suitable extinguishing agents:

CO2, powder or water spray. Fight larger fires with water spray or alcohol resistant foam.

- · For safety reasons unsuitable extinguishing agents: Water with full jet
- · Special hazards arising from the substance or mixture

In case of fire, the following can be released:

Organic decomposition products

Carbon oxides (COx)

- · Advice for firefighters
- · Protective equipment: Use suitable breathing apparatus if necessary.

ΞU



Printing date 02.02.2021 Version number 10 Revision: 02.02.2021

Trade name: WALLOXEN SP 20 PF

(Contd. of page 2)

6 Accidental release measures

· Personal precautions, protective equipment and emergency procedures

Wear protective equipment. Keep unprotected persons away.

Particular danger of slipping on leaked/spilled product.

Avoid contact with the eyes and skin.

Environmental precautions:

Do not allow to enter sewers/ surface or ground water.

Inform respective authorities in case of seepage into water course or sewage system.

· Methods and material for containment and cleaning up:

Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust).

· Reference to other sections

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

7 Handling and storage

- · Handling:
- · Precautions for safe handling

Open and handle receptacle with care.

Wear protective clothing.

Do not eat, drink or smoke in working area.

- · Information about fire and explosion protection: No special measures required.
- · Conditions for safe storage, including any incompatibilities
- · Storage:
- · Requirements to be met by storerooms and receptacles: Store only in the original receptacle.
- · Information about storage in one common storage facility: Not required.
- · Further information about storage conditions: None.
- · Storage class: Combustible liquid.
- · Specific end use(s) No further relevant information available.

8 Exposure controls/personal protection

- · Additional information about design of technical facilities: No further data; see item 7.
- · Control parameters
- Ingredients with limit values that require monitoring at the workplace:
- · Additional information: The lists valid during the making were used as basis.
- · Exposure controls
- · Personal protective equipment:
- \cdot General protective and hygienic measures:

Keep away from foodstuffs, beverages and feed.

Immediately remove all soiled and contaminated clothing

Wash hands before breaks and at the end of work.

Avoid contact with the eyes and skin.

Do not eat, drink, smoke or sniff while working.

The recommended specification of the protective clothing articles is to be chosen according to the duration of the exposition, the concentration and the amount of the dangerous substances at the working environment. Seek advice of the suppliers.

· Respiratory protection: Not required.

(Contd. on page 4)



Printing date 02.02.2021 Version number 10 Revision: 02.02.2021

Trade name: WALLOXEN SP 20 PF

· Protection of hands:

(Contd. of page 3)



Protective gloves

· Material of gloves

e.g. Nitrile rubber, NBR

Recommended thickness of the material: ≥ 0.5 mm

· Penetration time of glove material

Minimum breakthrough time: > 120 min (Permeation according to EN 374 Part 3: level 4)

· Eye protection:



Tightly sealed goggles (EN 166).

· Body protection: Protective work clothing

9 Physical and chemical properties

· Information on basic physical and chemical properties

General Information

· Appearance:

Form: Pasty

Colour: Yellowish
Odour: Characteristic
Odour threshold: Not determined.

• pH-value (10 g/l) at 20 °C: 6.0 - 7.5

· Change in condition

Melting point/freezing point: 21-23 °C Initial boiling point and boiling range: Undetermined.

· Flash point: > 170 °C

· Flammability (solid, gas): Not applicable.

 $\cdot \ \, \textbf{Decomposition temperature:} \qquad \qquad \text{Not determined.}$

· Auto-ignition temperature: Not determined.

• Explosive properties: Product does not present an explosion hazard.

· Explosion limits:

Lower: Not determined. Upper: Not determined.

· Vapour pressure: Not determined.

Density at 70 °C:
 Relative density
 0.87 g/cm³
 Not determined.

Vapour density
 Evaporation rate
 Not determined.
 Not determined.

· Solubility in / Miscibility with

water: Dispersible.

· Partition coefficient: n-octanol/water: Product is an emulsifier.

(Contd. on page 5)



Printing date 02.02.2021 Version number 10 Revision: 02.02.2021

Trade name: WALLOXEN SP 20 PF

(Contd. of page 4)

· Viscosity:

Dynamic at 20 °C:ca. 40 mPas **Kinematic:**Not determined.

• Other information No further relevant information available.

10 Stability and reactivity

- · Reactivity Product is stable under normal ambient conditions.
- · Chemical stability
- · Thermal decomposition / conditions to be avoided:

No decomposition if used according to specifications.

- · Possibility of hazardous reactions No dangerous reactions known.
- · Conditions to avoid No further relevant information available.
- · Incompatible materials: No further relevant information available.
- · Hazardous decomposition products: No dangerous decomposition products known.

11 Toxicological information

- · Information on toxicological effects
- · Acute toxicity Based on available data, the classification criteria are not met.
- · LD/LC50 values relevant for classification:

According to CESIO-recommendation 03/2017.

Oral LD50 >2,000 mg/kg (rat)

- · Primary irritant effect:
- · Skin corrosion/irritation

According to CESIO-recommendation 03/2017.

Causes skin irritation.

· Serious eye damage/irritation

According to CESIO-recommendation 03/2017.

No irritating effect.

- · Respiratory or skin sensitisation No sensitising effects known.
- · Additional toxicological information:
- · CMR effects (carcinogenity, mutagenicity and toxicity for reproduction)
- · Germ cell mutagenicity Based on available data, the classification criteria are not met.
- · Carcinogenicity Based on available data, the classification criteria are not met.
- · Reproductive toxicity Based on available data, the classification criteria are not met.
- STOT-single exposure Based on available data, the classification criteria are not met.
- · STOT-repeated exposure Based on available data, the classification criteria are not met.
- · Aspiration hazard Based on available data, the classification criteria are not met.

12 Ecological information

- Toxicity
- · Aquatic toxicity:

The classification was carried out according to CESIO-recommendation 03/2017

EC50 >10 mg/l (alga) (CESIO 10/2015)

EC20 0.0724 mg/l (daphne) (21 d; CESIO 10/2015)

0.314 mg/l (fish) (CESIO 10/2015)

· Persistence and degradability

These surfactants comply with the biodegradability criteria as laid down in Regulation (EC) No. 648/2004 on detergents. Data to support this assertion are held at the disposal of the competent authorities of the Member States and will be made available to them, at their direct request or at the (Contd. on page 6)



Printing date 02.02.2021 Version number 10 Revision: 02.02.2021

Trade name: WALLOXEN SP 20 PF

(Contd. of page 5)

request of a detergent manufacturer.

readily biodegradable

Degradation rate ≥60% Time (d) 28 days Method OECD 301D

· Other information:

This statement was deduced from products with a similar structure or composition.

- · Behaviour in environmental systems:
- · Bioaccumulative potential No further relevant information available.
- · Mobility in soil No further relevant information available.
- · Additional ecological information:
- · General notes:

Water hazard class 1 (German Regulation) (Number: 5266): slightly hazardous for water Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.

- · Results of PBT and vPvB assessment
- · PBT: Not applicable.
- · vPvB: Not applicable.
- · Other adverse effects No further relevant information available.

13 Disposal considerations

- · Waste treatment methods
- · Recommendation

Can be burned with household garbage after consulting with the waste disposal facility operator and the pertinent authorities and adhering to the necessary technical regulations.

Waste disposal key:

Determine wastes code in compliance with local waste management company according the European Waste Catalogue (EWC).

- · Uncleaned packaging:
- · Recommendation: Disposal must be made according to official regulations.
- · Recommended cleansing agents: Water, if necessary together with cleansing agents.

UN-Number	
ADR, IMDG, IATA	UN3082
UN proper shipping name	
ADR	3082 ENVIRONMENTALLY HAZARDOUS
	SUBSTANCE, LIQUID, N.O.S. (fattyalcohol
	polyglycolether)
IMDG	ENVIRONMENTALLY HAZARDOUS
	SUBSTANCE, LIQUID, N.O.S. (fattyalcohol
	polyglycolether), MARINE POLLUTANT
IATA	ENVIRONMENTALLY HAZARDOUS
	SUBSTANCE, LIQUID, N.O.S. (fattyalcohol
	polyglycolether)

(Contd. on page 7)



Printing date 02.02.2021 Version number 10 Revision: 02.02.2021

Trade name: WALLOXEN SP 20 PF

	(Contd. of page 6)
· Transport hazard class(es)	
· ADR, IMDG, IATA	
· Class	9 Miscellaneous dangerous substances and articles.
· Label	9
Packing groupADR, IMDGIATA	III Void
Environmental hazards: Marine pollutant:	Yes (P) Symbol (fish and tree)
Special marking (ADR): Special marking (IATA):	Symbol (fish and tree) Symbol (fish and tree)
· Special precautions for user	Warning: Miscellaneous dangerous substances and articles.
 Hazard identification number (Kemler c EMS Number: Stowage Category 	e ode): 90 F-A,S-F A
Transport in bulk according to Annex II Marpol and the IBC Code	of Not applicable.
· Transport/Additional information:	
ADR Limited quantities (LQ) Excepted quantities (EQ)	5L Code: E1 Maximum net quantity per inner packaging: 30 ml Maximum net quantity per outer packaging: 1000 ml
 Transport category Tunnel restriction code 	3 (-)
IMDG Limited quantities (LQ) Excepted quantities (EQ)	5L Code: E1 Maximum net quantity per inner packaging: 30 ml Maximum net quantity per outer packaging: 1000 ml
· UN "Model Regulation":	UN 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (FATTYALCOHOL POLYGLYCOLETHER), 9, III

15 Regulatory information

- · Safety, health and environmental regulations/legislation specific for the substance or mixture
- · Directive 2012/18/EU
- · Seveso category HAZARDOUS TO THE AQUATIC ENVIRONMENT E2

(Contd. on page 8)



Printing date 02.02.2021 Version number 10 Revision: 02.02.2021

Trade name: WALLOXEN SP 20 PF

(Contd. of page 7)

- · Qualifying quantity (tonnes) for the application of lower-tier requirements 200 t
- · Qualifying quantity (tonnes) for the application of upper-tier requirements 500 t
- · REGULATION (EC) No 1907/2006 ANNEX XVII Conditions of restriction: 3
- · Chemical safety assessment:

see Annex

A Chemical Safety Assessment has been carried out.

16 Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

- · Department issuing SDS: Safety and Health group
- · Contact: Dr. Astrid Kawka, Dr. Dieter Kawka
- · Abbreviations and acronyms:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

P: Marine Pollutant

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative Skin Irrit. 2: Skin corrosion/irritation – Category 2

Aquatic Chronic 2: Hazardous to the aquatic environment - long-term aquatic hazard - Category 2

* Data compared to the previous version altered.

EU



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung	WALLOXEN SP 20 PF	Seite 1/34

Life Cycle description

Manufacture

Formulation

Uses at industrial sites

Uses by professional workers

Consumer Uses

Article service life

Uses advised against

Exposure controls / personal protection



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 2/34

Life Cycle description

Manufacture

ERC 1: Manufacture of substances

PROC 1: Use in closed process, no likelihood of exposure

PROC 2: Use in closed, continuous process with occasional controlled exposure

PROC 3: Use in closed batch process (synthesis or formulation)

PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises

PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated

facilities

PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated

facilities

PROC 15: Use as laboratory reagent

Manufacture	Environmental release category:	Process category:
On-site isolated intermediate under strictly controlled conditions	ERC 1	PROC 3, PROC 8b
Manufacturing	ERC 1	PROC 1, PROC 2, PROC 3, PROC 4, PROC 8a, PROC 8b, PROC 15
Manufacturing	ERC 1	PROC 1, PROC 3, PROC4, PROC 8b
AE Generic manufacturing step	ERC 1	PROC 1, PROC 2, PROC 3, PROC 4, PROC 8a, PROC 8b, PROC 15

Formulation

PC 12:

Fertilisers

ERC 2: ERC 3:	Formulation of preparations Formulation in materials	
ERC 6a:	Industrial use resulting in manufacture of another substance (use of	intermediates)
PROC 1:	Use in closed process, no likelihood of exposure	
PROC 2:	Use in closed, continuous process with occasional controlled exposure	
PROC 3:	Use in closed batch process (synthesis or formulation)	
PROC 4:	Use in batch and other process (synthesis) where opportunity for exposure arises	
PROC 5:	Mixing or blending in batch processes for formulation of preparations and articles	(multistage and/or significant
contact)		
PROC 8a:	Transfer of substance or preparation (charging/discharging) from/to vessels/large	containers at non-dedicated
facilities		
PROC 8b:	Transfer of substance or preparation (charging/discharging) from/to vessels/large	containers at dedicated
facilities		
PROC 9:	Transfer of substance or preparation into small containers (dedicated filling line,	including weighing)
PROC 13:	Treatment of articles by dipping and pouring	
PROC 14:	Production of preparations or articles by tabletting, compression, extrusion,	pelletisation
PROC 15	Use as laboratory reagent	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 3/34

PC 20: Products such as ph-regulators, flocculants, precipitants, neutralisation agents

PC 23: Leather tanning, dye, finishing, impregnation and care products

PC 24: Lubricants, greases, release products

PC 25: Metal working fluids

PC 32: Polymer preparations and compounds

PC 34: Textile dyes, finishing and impregnating products; including bleaches and other processing aids

PC 35: Washing and cleaning products (including solvent based products)

Formulation	Environmental release category:	Process category:	Product category formulated:	Substance supplied to that use in form of:
ATIEL-AI08: Industrial formulation of lubricant additives, lubricants and greases Maintenance & cleaning	ERC 2	PROC 8b		
TEGEWA-T2.1: blending (Bound in Product)	ERC 3	PROC 5	PC 34	As such
ATC-AI12, ATC-AI10: Industrial manufacture and formulation of fuel additives and fuel blends. Maintenance & cleaning	ERC 2	PROC 8b		
ATC-AI08, ATC-AI06: Industrial manufacture and formulation of fuel additives and fuel blends. Sample collection of incoming raw materials	ERC 2	PROC 8b		
TEGEWA-F1.1: Formulation of preparations	ERC 2	PROC 5	PC 24, PC 34	As such
A.I.S.E. M5: Manufacturing of cleaning and Maintenance Products (main sector of use: SU3 - industrial uses) Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact). Industrial setting	ERC 2	PROC 5		As such
ATIEL-ATC Group A [i]: Industrial formulation of lubricant additives, lubricants and greases. Includes material transfers, mixing, large and small packing, sampling, maintenance and associated laboratory activities	ERC 2	PROC 1, PROC 2, PROC3, PROC 4, PROC 5, PROC 8a, PROC 8b, PROC 9, PROC 15	PC 24, PC 25	As such
ATC-AI10, ATC-AI08: Industrial manufacture and formulation of fuel additives and fuel blends. Small pack (drum/bag) transfers - dedicated facility.	ERC 2	PROC 8b		
A.I.S.E. M7: Manufacturing of cleaning and Maintenance Products (main sector of use: SU3 - industrial uses) Transfer of substance or preparation into small containers (dedicated filling line, including weighing). Industrial setting	ERC 2	PROC 9		As such
ATC-AI09, ATC-AI07: Industrial manufacture and formulation of fuel additives and fuel	ERC 2	PROC 8b		



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung V	VALLOXEN SP 20 PF			Seite 4/34
blends. Bulk transfers by fixed pipe or flexible hose				
ATIEL-AI02b, ATIEL-AI02a, ATIEL-AI02: Industrial formulation of lubricant additives, lubricants and greases Blending and Filling processes (open / non dedicated). Includes addition of both bulk and small quantity additions	ERC 2	PROC 4, PROC 5		
A.I.S.E. M1: Manufacturing of cleaning and Maintenance Products (main sector of use: SU3 - industrial uses) Use in closed process, no likelihood of exposure. Industrial setting	ERC 2	PROC 1	PC 35	As such
ATIEL-AI11: Industrial formulation of lubricant additives, lubricants and greases QC & Laboratory	ERC 2	PROC 15		
ATIEL-EI02a, ATIEL-EI02b, ATIEL-EI02: (Industrial) Handling and dilution of metalworking fluid concentrates Add concentrate to water tank by pumping from drum or tank via mixer	ERC 2	PROC 5, PROC 8b		
ATIEL-AI07: Industrial formulation of lubricant additives, lubricants and greases Small pack (drum/bag) transfers - non dedicated facility.	ERC 2	PROC 8a		
ATIEL-AI06: Industrial formulation of lubricant additives, lubricants and greases Small pack (drum/bag) transfers - dedicated facility.	ERC 2	PROC 8b		
ATIEL-AI03b, ATIEL-AI03a, ATIEL-AI03: Industrial formulation of lubricant additives, lubricants and greases Sample collection of formulation	ERC 2	PROC 4, PROC 5		
TEGEWA-L1.1, TEGEWA-L1.2, TEGEWA-T1.2, TEGEWA-F2.1, TEGEWA-T1.1: Blending	ERC 2	PROC 5	PC 20, PC 23, PC 24, PC 32, PC 34	As such
A.I.S.E. M4: Manufacturing of cleaning and Maintenance Products (main sector of use: SU3 - industrial uses) Use in batch and other process (synthesis) where opportunity for exposure arises. Industrial setting	ERC 2	PROC 4		As such
A.I.S.E. M8: Manufacturing of cleaning and Maintenance Products (main sector of use: SU3 - industrial uses) Production of preparations or articles by tabletting, compression, extrusion, pelettisation. Industrial setting	ERC 2	PROC 14		As such



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung V	VALLOXEN SP 20 PF			Seite 5/34
ATC-AI01: Industrial manufacture and formulation of fuel additives and fuel blends. Use in closed process, no likelihood of exposure	ERC 2	PROC 1		
EFMA-Fe3.3, EFMA-Fe3.4: Manufacturing of mineral fertilizers, including maintenance or cleaning Adding micronutrients and/or additives (anti-caking, fillers, coatings, colouring agent) in solid or liquid fertilizers	ERC 6a, ERC 2	PROC 2, PROC 5		
A.I.S.E. M6: Manufacturing of cleaning and Maintenance Products (main sector of use: SU3 - industrial uses) Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities.	ERC 2	PROC 8b		As such
ATC-AI07, ATC-AI06, ATC-AI05: Industrial manufacture and formulation of fuel additives and fuel blends. Sample collection of formulation	ERC 2	PROC 4, PROC 5		
ATIEL-EI03: (Industrial) Handling and dilution of metalworking fluid concentrates Sample the solution to test concentration	ERC 2	PROC 8b		
ATIEL-ATC Group E [i]: (Industrial) Handling and dilution of metalworking fluid concentrates	ERC 2	PROC 1, PROC 2, PROC 5, PROC 8b	PC 24, PC 25	
ATIEL-AI09: Industrial formulation of lubricant additives, lubricants and greases Top filling of bulk containers (road cars etc)	ERC 2	PROC 8b		
ATC-AI13, ATC-AI11: Industrial manufacture and formulation of fuel additives and fuel blends. Top filling of bulk containers (road cars etc)	ERC 2	PROC 8b		
ATIEL-ATC Group A [i]: Industrial formulation of lubricant additives, lubricants and greases. Includes material transfers, mixing, large and small packing, sampling, maintenance and associated laboratory activities	ERC 6a, ERC 2	PROC 1, PROC 2, PROC 3, PROC 4, PROC 5, PROC 8a, PROC 8b, PROC 9, PROC 15	PC 24, PC 25	
ATC-AI14, ATC-AI12: Industrial manufacture and formulation of fuel additives and fuel blends. Filling of drums and small packages	ERC 2	PROC 9		
ATC-AI04, ATC-AI05: Industrial manufacture and formulation of fuel additives and fuel blends. Use in batch processes (synthesis or blending) where some opportunity for exposure exists during charging and sampling	ERC 2	PROC 4, PROC 5		



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung V	VALLOXEN SP 20 PF			Seite 6/34
ATIEL-AI05: Industrial formulation of	ERC 2	PROC 8b		1
lubricant additives, lubricants and greases Bulk transfers by fixed pipe or flexible hose				
ATIEL-EI04: (Industrial) Handling and dilution of metalworking fluid concentrates Disposal of waste product & used containers	ERC 2	PROC 8b		
A.I.S.E. M9: Manufacturing of cleaning and Maintenance Products (main sector of use: SU3 - industrial uses) Use as a laboratory reagent	ERC 2	PROC 15		As such
Fe2.1.1, Fe2.1.2, Fe2.1.3, Fe2.2, Fe2.5.1, Fe2.5.2, Fe2.6, Fe3.2, Fe3.4: Manufacturing / Formulation of Fertilizers	ERC 6a, ERC 2	PROC 2, PROC 3, PROC 5, PROC 8b, PROC 9, PROC 13	PC 12	
A.I.S.E. M2: Manufacturing of cleaning and Maintenance Products (main sector of use: SU3 - industrial uses) Use in closed, continous process with occasional controlled exposure (e.g. sampling). Industrial setting	ERC 2	PROC 2		As such
ATIEL-AI04: Industrial formulation of lubricant additives, lubricants and greases Sample collection of incoming raw materials	ERC 2	PROC 8b		
ATIEL-EI01a, ATIEL-EI01b, ATIEL-EI01: (Industrial) Handling and dilution of metalworking fluid concentrates Add concentrate to water tank by pouring from small container	ERC 2	PROC 5, PROC 8b		
EFMA-Fe3.2: Manufacturing of mineral fertilizers, including maintenance or cleaning Manufacturing of solid or liquid or suspension mineral fertilizers	ERC 2	PROC 5		
EFMA-Fe2.6a, EFMA-Fe2.6b, EFMA-Fe2.6: Seed treatment Treating or coating of seed with Fertilizer	ERC 2	PROC 13		
ATIEL-ATC Group E [i]: (Industrial) Handling and dilution of metalworking fluid concentrates	ERC 2	PROC 1, PROC 2, PROC 5, PROC 8b	PC 24, PC 25	As such
ATC-AI15, ATC-AI13: Industrial manufacture and formulation of fuel additives and fuel blends. QC & Laboratory	ERC 2	PROC 15		
ATIEL-AI10: Industrial formulation of lubricant additives, lubricants and greases Filling of drums and small packages	ERC 2	PROC 9		
ATC-AI02: Industrial manufacture and formulation of fuel additives and fuel blends. Use in closed, continuous process with occasional controlled exposure (e.g. sampling)	ERC 2	PROC 2		



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung	WALLOXEN SP 20 PF		Seite 7/34
ATIEL-AI01: Industrial formulation of lubricant additives, lubricants and greases	ERC 2	PROC 3	
Blending and Filling processes (closed /			
dedicated). Includes both bulk and small			
quantity additions			
ATC-AI11, ATC-AI09: Industrial manufacture	ERC 2	PROC 8a	
and formulation of fuel additives and fuel			
blends. Small pack (drum/bag) transfers - non dedicated facility.			
ATC-AIO3: Industrial manufacture and	ERC 2	PROC 3	
formulation of fuel additives and fuel blends.		FROC 3	
Blending and Filling processes (closed /			
dedicated). Includes both bulk and small			
quantity additions			
A.I.S.E. M3: Manufacturing of cleaning and	ERC 2	PROC 3	As such
Maintenance Products (main sector of use:			
SU3 - industrial uses) Use in closed batch			
process (synthesis or formulation. Industrial setting			

Uses at industrial sites

PROC 9:

ERC 2:	Formulation of preparations
ERC 4:	Industrial use of processing aids in processes and products, not becoming part of articles
ERC 5:	Industrial use resulting in inclusion into or onto a matrix
ERC 6a:	Industrial use resulting in manufacture of another substance (use of intermediates)
ERC 6b:	Industrial use of reactive processing aids
ERC 6c:	Industrial use of monomers for manufacture of thermoplastics
ERC 6d:	Industrial use of process regulators for polymerisation processes in production of resins, rubbers, polymers
ERC 7:	Industrial use of substances in closed systems
ERC 8a:	Wide dispersive indoor use of processing aids in open systems
ERC 8d:	Wide dispersive outdoor use of processing aids in open systems
PROC 0:	Other: ECPA OWB
PROC 1:	Use in closed process, no likelihood of exposure
PROC 2:	Use in closed, continuous process with occasional controlled exposure
PROC 3:	Use in closed batch process (synthesis or formulation)
PROC 4:	Use in batch and other process (synthesis) where opportunity for exposure arises
PROC 5:	Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant
	contact)
PROC 6:	Calendering operations
PROC 7:	Industrial spraying
PROC 8a:	Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated
	facilities
PROC 8b:	Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated

Transfer of substance or preparation into small containers (dedicated filling line, including weighing)



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 8/34

PROC 10: Roller application or brushing PROC 13: Treatment of articles by dipping and pouring PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation PROC 15: Use as laboratory reagent PROC 16: Using material as fuel sources, limited exposure to unburned product to be expected PROC 17: Lubrication at high energy conditions and in partly open process PROC 21: Low energy manipulation of substances bound in materials and/or articles PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles PC 1: Adhesives, sealants PC 8: Biocidal products (e.g. disinfectants, pest control) PC 14: Metal surface treatment products, including galvanic and electroplating products PC 18: Ink and toners PC 19: Intermediate PC 20: Products such as ph-regulators, flocculants, precipitants, neutralisation agents PC 21: Laboratory chemicals PC 23: Leather tanning, dye, finishing, impregnation and care products PC 24: Lubricants, greases, release products PC 25: Metal working fluids PC 32: Polymer preparations and compounds PC 34: Textile dyes, finishing and impregnating products; including bleaches and other processing aids Washing and cleaning products (including solvent based products) PC 35: SU 0: Other: Industrial use: Industrial uses as such or in preparations at industrial sites

Uses at industrial sites	Environmental release category:	Process category:	Product category formulated:	Substance supplied to that use in form of:	Subsequent service life relevant for that use:	Sector of end use:
TEGEWA-L4.1, TEGEWA-T5.1: handling (Reactive Processing Aids)	ERC 6b	PROC 8a, PROC 8b, PROC 9	PC 20, PC 23, PC 32, PC 34	As such	yes	
AISE-P1250: Industrial use of Quality control Laboratory Reagents	ERC 4	PROC 15	PC 21	As such	yes	
AISE-P1001a, AISE-P1001b: Industrial use of Metal Treatment Products* Conversion Layer agent; Automatic process, Nickel	ERC 4	PROC 2, PROC 4	PC 14	As such	yes	SU 0
ATI: (Industrial) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Use of high speed machinery (not MWF uses) - open systems giving rise to mist	ERC 4	PROC 17				
AISE_CS_I02: Using a diluted industrial cleaning solution in a closed cleaning equipment	ERC 4	PROC 1	PC 35	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung WALL	OXEN SP 20 PF					Seite 9/34
ATIEL-CI04, ATIEL-CI0: (Industrial) Application of	ERC 4	PROC 10	1	1		SU 0
lubricant to work pieces or equipment by dipping,	LIKE 4	T NOC 10				30 0
brushing or spraying (without exposure to heat),						
e.g. mould releases, corrosion protection, slideways Automated roller application or						
brushing of coatings						
	500.4	22003	20.25	-		
AISE-P104: Industrial use of Laundry products	ERC 4	PROC 2	PC 35	As such	yes	
Conditioner (softner/starch); Automatic process	FDC 4	DD064	DC 24 DC			
ATIEL-ATC Group D [i]: (Industrial) Use of lubricants in open high temperature processes,	ERC 4	PROC 1, PROC 2,	PC 24, PC 25		no	
e.g. quenching fluids, glass release agents		PROC 2,	25			
e.g. quencining nuius, glass release agents		PROC 35,				
AISE-P1003b: Industrial use of Metal Treatment	ERC 4	PROC 24	PC 14	As such	yes	
Products: Hot metal working fluid; Automatic	LIKE 4	110024	1014	713 34611	, , ,	
process, Nickel						
AISE-P1009b: Industrial use of Metal Treatment	ERC 4	PROC 10	PC 14	As such	yes	
Products* Coating product (Paint, filler, Putty,		11.00 20	. 5 2 .	7.000.0	,	
Thinner); Manual process, Nickel						
AISE_CS_I06: Spraying of a diluted industrial	ERC 4	PROC 7	PC 35	As such	yes	
cleaning or maintenance product during short			. 5 5 5	7.000.0	,	
time.						
ATC-KI02: Industrial use of fuel additives and	ERC 7	PROC 8a				SU 0
additised fuels Transfer of substance or						
preparation (charging/discharging) from/to						
vessels/large containers at non dedicated facilities						
AISE-P802: Industrial use of Food beverage and	ERC 4	PROC 4	PC 35	As such	yes	
pharmacos products Process cleaner; Semi closed						
cleaning process						
ATC-KI01: Industrial use of fuel additives and	ERC 7	PROC 8b				SU 0
additised fuels Transfer of substance or						
preparation (charging/discharging) from/to						
vessels/large containers at dedicated facilities						
AISE-P711b, AISE-P711a: Industrial Use of Vehicle	ERC 4	PROC 7,	PC 35	As such	yes	
cleaning Products Car wash product; Spray and		PROC 10				
wipe process						
AISE-P807: Industrial use of Food beverage and	ERC 4	PROC 7	PC 35	As such	yes	
pharmacos products Foam cleaner; Semi-						
Automatic without venting process						
AISE-P1006a: Industrial use of Metal Treatment	ERC 4	PROC 2	PC 14	As such	yes	
Products* Metal cleaner (degreaser, descaler,						
etch); Automatic process, Zinc, Chromium,						
Copper, Manganese						
AISE-P1007b: Industrial use of Metal Treatment	ERC 4	PROC 2	PC 14	As such	yes	
Products* Coating product (Paint, filler, Putty,						
Thinner); Automatic process, Nickel						



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung	WALLOX	(EN SP 20 PF				Seite	10/34	
AISE-P904: Industrial use of Water treatmen	it E	ERC 4	PROC 4	PC 35	As such	yes		
	n							i

AISE-P904: Industrial use of Water treatment Products Preservation and sanitation agent; Drink and pool water	ERC 4	PROC 4	PC 35	As such	yes	
AISE-P708a, AISE-P708b: Industrial use of Vehicle cleaning Products Aeroplane cleaner; Semi-Automatic process	ERC 4	PROC 4	PC 35	As such	yes	
TEGEWA-T11.1: Textile Coating (Inclusion in Matrix)	ERC 5	PROC 10	PC 20, PC 34	As such	yes	
AISE_CS_I01b, AISE_CS_I01a: Transfer of industrial detergent, maintenance or desinfectant (charging/discharging) to a dedicated cleaning equipment (machine/vessel)	ERC 4	PROC 8b	PC 35	As such	yes	
AISE-P1011b: Industrial use of Metal Treatment Products* Surface finishing product; Manual with process water recycling, Nickel	ERC 4	PROC 4	PC 14	As such	yes	
TEGEWA-T4.1, TEGEWA-L3.1, TEGEWA-F6.1: handling (Inclusion in Matrix)	ERC 5	PROC 8a, PROC 8b, PROC 9	PC 20, PC 23, PC 24, PC 32, PC 34	As such	yes	
TEGEWA-T9.1: Textile application: dipping and pouring (Reactive Processing Aids)	ERC 6b	PROC 13	PC 34	As such	yes	
ATIEL-ATC Group C [i]: (Industrial) Use in open system. Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways	ERC 4	PROC 1, PROC 2, PROC 7, PROC 8b, PROC 9, PROC 10, PROC 13	PC 24, PC 25	As such	yes	
AISE-P801: Industrial use of Food beverage and pharmacos products Process cleaner; Cleaning In place (CIP) process	ERC 4	PROC 1	PC 35	As such	yes	
ATIEL-DI01: (Industrial) Use of lubricants in open high temperature processes, e.g. quenching fluids, glass release agents Fill bath with fluid by pumping from drum or large container	ERC 4	PROC 8b				SU 0
AISE-P1006b: Industrial use of Metal Treatment Products* Metal cleaner (degreaser, descaler, etch); Automatic process	ERC 4	PROC 2	PC 14	As such	yes	
AISE-P101: Industrial use of Laundry products Laundry detergent; Automatic process	ERC 4	PROC 2	PC 35	As such	yes	
TEGEWA-T10.1: Textile Coating (Non-Reactive Processing Aids)	ERC 4	PROC 10	PC 20, PC 34	As such	yes	
AISE-P1005b: Industrial use of Metal Treatment Products* Metal cleaner (degreaser, descaler, etch); Semi-automatic process, Nickel	ERC 4	PROC 4	PC 14	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung WALL	OXEN SP 20 PF				Se	eite 11/34
ATIEL-CI01: (Industrial) Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways Manual filling of lubricant container, i.e. bath or tank	ERC 4	PROC 8b				SU 0
TEGEWA-T18.1: extrusion (Reactive)	ERC 6d	PROC 14	PC 32, PC 34	As such	yes	
AISE-P903: Industrial use of Water treatment Products Preservation and sanitation agent; Process water	ERC 4	PROC 4	PC 35	As such	yes	
ATIEL-ATC Group F [i]: (Industrial) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding	ERC 4	PROC 1, PROC 2, PROC 8b, PROC 17	PC 24, PC 25	As such	yes	
TEGEWA-T22.1: Spraying (Reactive)	ERC 5	PROC 7	PC 32, PC 34	As such	yes	
EFMA-Fe3.1b, EFMA-Fe3.1a, EFMA-Fe3.1: Manufacturing of mineral fertilizers, including maintenance or cleaning Manufacturing of solid or liquid mineral fertilizers	ERC 6a	PROC 1, PROC 2, PROC 3				SU 0
General industrial use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines) Maintenance activities industrial settings. General exposure during maintenance work includi	ERC 4, ERC 7	PROC 8b				SU 0
AISE-P906: Industrial Use of Façade/surface Cleaning Products Façade/surface cleaner; High pressure process	ERC 4	PROC 7	PC 35	As such	yes	
AISE-P1010a: Industrial use of Metal Treatment Products* Surface finishing product; Manual with no process water recycling, Zinc, Chromium, Copper, Manganese	ERC 4	PROC 4	PC 14	As such	yes	
AISE-P1005a: Industrial use of Metal Treatment Products* Metal cleaner (degreaser, descaler, etch); Semi-automatic process, Zinc, Chromium, Copper, Manganese	ERC 4	PROC 4	PC 14	As such	yes	
AISE-P1004a: Industrial use of Metal Treatment Products* Metal cleaner (degreaser, descaler, etch); Manual process, Zinc, Chromium, Copper, Manganese	ERC 4	PROC 10	PC 14	As such	yes	
AISE-P709a, AISE-P709b: Industrial Use of Vehicle cleaning Products Car wash product; Semi-Automatic process	ERC 4	PROC 4	PC 35	As such	yes	
AISE-P806: Industrial use of Food beverage and pharmacos products Foam cleaner; Semi-Automatic with venting process	ERC 4	PROC 7	PC 35	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung	WALLOXEN SP 20 PF	Seite 12/34
-----------------------------	-------------------	-------------

AISE-P1011a: Industrial use of Metal Treatment Products* Surface finishing product; Manual with process water recycling, Zinc, Chromium, Copper, Manganese	ERC 4	PROC 4	PC 14	As such	yes	
TEGEWA-T20.1: manipulation of substances bound in materials	ERC 5	PROC 21	PC 1, PC 32, PC 34	As such	yes	
TEGEWA-T7.1: Textile application: dipping and pouring (Non-Reactive Processing Aids)	ERC 4	PROC 13	PC 20, PC 34, PC 35	As such	yes	
AISE-P803: Industrial use of Food beverage and pharmacos products Chain maintenance product; Automatic spray process	ERC 4	PROC 7	PC 35	As such	yes	
ATIEL-BI03a, ATIEL-BI03b: General industrial use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines) Initial factory fill by injection of greases.	ERC 4, ERC 7	PROC 2, PROC 9				SU 0
ATIEL-ATC Group D [i]: (Industrial) Use of lubricants in open high temperature processes, e.g. quenching fluids, glass release agents	ERC 4	PROC 1, PROC 2, PROC 8b, PROC 13	PC 24, PC 25	As such	yes	
AISE-P1003a: Industrial use of Metal Treatment Products: Hot metal working fluid; Automatic process, Zinc, Chromium, Copper, Manganese	ERC 4	PROC 24	PC 14	As such	yes	
ATIEL-CI05, ATIEL-CI04: (Industrial) Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways Spraying onto equipment or article	ERC 4	PROC 7				SU 0
AISE-P805: Industrial use of Food beverage and pharmacos products Defoaming product; Automatic process	ERC 4	PROC 1	PC 35	As such	yes	
TEGEWA-L7.1: use in wet end (Reactive)	ERC 6b	PROC 13	PC 20, PC 23	As such	yes	
ATIEL-FI05: (Industrial) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Automated metal rolling / forming	ERC 4	PROC 2				SU 0
AISE-P804: Industrial use of Food beverage and pharmacos products Chain maintenance product; Automatic drip and brush process	ERC 4	PROC 13	PC 35	As such	yes	
AISE-P1008a: Industrial use of Metal Treatment Products* Coating product (Paint, filler, Putty, Thinner); Semi-Automatic process, Zinc, Chromium, Copper, Manganese	ERC 4	PROC 4	PC 14	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung	WALLOXEN SP 20 PF	Seite 13/34

ATIEL-ATC Group A [i]: Industrial formulation of lubricant additives, lubricants and greases. Includes material transfers, mixing, large and small packing, sampling, maintenance and associated laboratory activities ATIEL-ATC Group F [i]: (Industrial) Use of	ERC 6a	PROC 1, PROC 2, PROC 3, PROC 4, PROC 5, PROC 8a, PROC 8b, PROC 9, PROC 15	PC 24, PC 25	As such	yes	
lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding		PROC 2, PROC 8b, PROC 17	25			
AISE-P810: Industrial use of pharmacos products	ERC 4	PROC 4	PC 35	As such	yes	
Disinfection product; Semi-automatic process Use as Intermediate	ERC 6a	PROC 1, PROC 2, PROC 3, PROC 4, PROC 8a, PROC 8b, PROC 15		As such	yes	
TEGEWA-T6.1: textile application: calendering	ERC 5	PROC 6	PC 34	As such	yes	
AISE_CS_I05b, AISE_CS_I05a: Pressure spraying of a diluted industrial cleaning, desinfectant or maintenance product.	ERC 4	PROC 7	PC 35	As such	yes	
AISE-P707b, AISE-P707a: Industrial use of Vehicle cleaning Products Train cleaner; Semi-Automatic process	ERC 4	PROC 4	PC 35	As such	yes	
TEGEWA-T12.1: Textile Coating (Reactive Processing Aids)	ERC 6b	PROC 10	PC 20, PC 34	As such	yes	
AISE-P712a, AISE-P712b: Industrial Use of Vehicle cleaning Products Dewaxing product; Semi-Automatic process	ERC 4	PROC 4	PC 35	As such	yes	
AISE_CS_I09: Treatment of articles by dipping or pouring with an industrial cleaning product	ERC 4	PROC 13	PC 35	As such	yes	
ATIEL-DI04: (Industrial) Use of lubricants in open high temperature processes, e.g. quenching fluids, glass release agents Remove spent/contaminated fluid from tank	ERC 4	PROC 8b				SU 0
ATIEL-BI02, ATIEL-BI02b, A: General industrial use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines) Initial factory fill by pouring from containers; Lubricating Oil	ERC 4, ERC 7	PROC 8b				SU 0
Industrial use in crop protection products	ERC 8a, ERC 8d	PROC 0			no	SU 0



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung	WALLOXEN SP 20 PF	Seite 14/34
- Storisteric recession terrains	TIALLOALIT SI LOTT	3CIC 14/34

TEGEWA-L9.3, TEGEWA-L9.2, TEGEWA-L9.1: use for leather finishing (Inclusion in Matrix)	ERC 5	PROC 7, PROC 10	PC 23, PC 32	As such	yes	
ATIEL-DI02: (Industrial) Use of lubricants in open high temperature processes, e.g. quenching fluids, glass release agents Dip hot metal workpiece into fluid in closed booth	ERC 4	PROC 13				SU 0
AISE-P1007a: Industrial use of Metal Treatment Products* Coating product (Paint, filler, Putty, Thinner); Automatic process, Zinc, Chromium, Copper, Manganese	ERC 4	PROC 2	PC 14	As such	yes	
AISE-P714a, AISE-P714b: Industrial Use of Vehicle cleaning Products Boat cleaner; Spray and wipe process	ERC 4	PROC 7, PROC 10	PC 35	As such	yes	
ATIEL-CI06, ATIEL-CI05: (Industrial) Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways Treatment of articles by dipping and pouring	ERC 4	PROC 13				SU 0
AISE_CS_I03: Using a diluted industrial cleaning colution in a semi closed cleaning equipment	ERC 4	PROC 2	PC 35	As such	yes	
ATIEL-FI03: (Industrial) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Remove finished object from machine	ERC 4	PROC 17				SU 0
AISE-P1002a: Industrial use of Metal Treatment Products* Metal working fluid (rolling oils, ubricants); Automatic process, Zinc, Chromium, Copper, Manganese	ERC 4	PROC 17	PC 14	As such	yes	
AISE-P907: Industrial Use of Façade/surface Cleaning Products Façade/surface cleaner; Medium pressure process	ERC 4	PROC 7	PC 35	As such	yes	
ATIEL-ATC Group C [i]: (Industrial) Use in open system. Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways	ERC 4	PROC 1, PROC 2, PROC 7, PROC 8b, PROC 9, PROC 10, PROC 13	PC 24, PC 25		no	
TEGEWA-T3.1, TEGEWA-L2.1, TEGEWA-F3.1: Handling (Non-Reactive Processing Aids)	ERC 4	PROC 8a, PROC 8b, PROC 9	PC 20, PC 23, PC 24, PC 32, PC 34	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung WALLO	OXEN SP 20 PF				Se	eite 15/34
ATIEL-BI04, ATIEL-BI04b, ATIEL-BI04a: General industrial use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines) Use as a lubricant/grease in a closed system	ERC 4, ERC 7	PROC 1				SU 0
AISE-P110: Industrial use of Laundry products Laundry aid (non-gasing); Automatic process	ERC 4	PROC 2	PC 35	As such	yes	
ATIEL-ATC Group B [i]: General industrial use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines)	ERC 4, ERC 7	PROC 1, PROC 2, PROC 8b, PROC 9	PC 24, PC 25	As such	yes	
Fe3.1.1, Fe3.1.2, Fe3.1.3: Manufacturing / Formulation of Fertilizers (Intermediates)	ERC 6a	PROC 1, PROC 2, PROC 3	PC 19		no	
AISE-P713: Industrial Use of Vehicle cleaning Products Boat cleaning; semi automatic	ERC 4	PROC 10	PC 35	As such	yes	
ATIEL-FI07: (Industrial) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Draining, maintenance & cleaning of equipment	ERC 4	PROC 8b				SU 0
ATIEL-CI07, ATIEL-CI06: (Industrial) Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways Draining, maintenance & cleaning of equipment	ERC 4	PROC 8b				SU 0
AISE-P1010b: Industrial use of Metal Treatment Products* Surface finishing product; Manual with no process water recycling, Nickel	ERC 4	PROC 4	PC 14	As such	yes	
ATIEL-DI03: (Industrial) Use of lubricants in open high temperature processes, e.g. quenching fluids, glass release agents Dip hot metal workpiece into fluid in open vat	ERC 4	PROC 13				SU 0
AISE_CS_I10: Quality control on industrial cleaning, desinfectants and maintenance Products	ERC 4	PROC 15	PC 21	As such	yes	
ATC-KI04: Industrial use of fuel additives and additised fuels Maintenance activities. General exposure during maintenance work including draining, refilling and testing.	ERC 7	PROC 8b				SU 0
ATIEL-CI03, AT: (Industrial) Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways Automated filling of lubricant container, i.e. bath or tank	ERC 4	PROC 8b, PROC 9				SU 0



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 16/34

TEGEWA-T15.1: Mixing	ERC 6d	PROC 5	PC 32	As such	yes	
TEGEWA-T8.1: Textile application: dipping and	ERC 5	PROC 13	PC 8, PC 18,	As such	yes	
pouring (Inclusion in Matrix)			PC 20, PC			
			32, PC 34			
AISE-P1004b: Industrial use of Metal Treatment	ERC 4	PROC 10	PC 14	As such	yes	
Products* Metal cleaner (degreaser, descaler,						
etch); Manual process, Nickel						
AISE_CS_I08a, AISE_CS_I08b: Brushing a diluted	ERC 4	PROC 10	PC 35	As such	yes	
cleaning or maintenance product (after spraying)						
ATIEL-FI01: (Industrial) Use of lubricants in high	ERC 4	PROC 8b				SU 0
energy open processes, e.g. in high speed						
machinery such as metal rolling / forming or						
metalworking fluids for machining and grinding						
Fill bath with fluid						
ATC-KI05: Industrial use of fuel additives and	ERC 7	PROC 8b				SU 0
additised fuels Disposal of waste product & used						
containers						
AISE_CS_I07a, AISE_CS_I07b: Brushing an	ERC 4	PROC 10	PC 35	As such	yes	
industrial cleaning solution					'	
TEGEWA-F7.1: application of non processing aids	ERC 5	PROC 7,	PC 24, PC	As such	yes	
TECETIVE FOR THE STATE OF THE S		PROC 13,	34	7 10 0 01011	,	
		PROC 17				
AISE_CS_I04b, AISE_CS_I04a: Using a diluted	ERC 4	PROC 4	PC 35	As such	yes	
industrial cleaning, desinfectant or maintenance					'	
product in an dedicated equipment; opportunity						
for exposure arises						
ATC-KI03: Industrial use of fuel additives and	ERC 7	PROC 16				SU 0
additised fuels Use as fuel for heating or power	207	1.1.00 20				
AISE-P1009a: Industrial use of Metal Treatment	ERC 4	PROC 10	PC 14	As such	yes	
Products* Coating product (Paint, filler, Putty,	LIKE 4	110010	1014	A3 3dcii	Yes	
Thinner); Manual process, Zinc, Chromium,						
Copper, Manganese						
TEGEWA-F4.1: application of processing aids	ERC 4	PROC 7,	PC 24, PC	As such	yes	
TEGEWA-14.1. application of processing alas	LIKE 4	PROC 13,	34	A3 3ucii	yes	
		PROC 17	34			
TEGEWA-T19.1: lubrication	ERC 4	PROC 17	PC 24	As such	yes	
TEGEWA-T16.1: Coating	ERC 6d	PROC 13	PC 32	As such	yes	
EFMA-Fe3.3, EFMA-Fe3.4: Manufacturing of	ERC 2, ERC 6a	PROC 2,	1.002	. 10 00011	,	SU 0
mineral fertilizers, including maintenance or		PROC 5				
cleaning Adding micronutrients and/or additives		1.1.003				
(anti-caking, fillers, coatings, colouring agent) in						
solid or liquid fertilizers						
TEGEWA-L5.1: use in wet end (No Inclusion in	ERC 4	PROC 13	PC 20, PC	As such	Vec	
Matrix)	LNC 4	FROC 13	23	AS SUCII	yes	
·	FDC 4	DDOC 7		A c c : c la	1405	
TEGEWA-T21.1: Spraying (Non-Reactive)	ERC 4	PROC 7	PC 20, PC	As such	yes	
			34			



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 17/34

AISE-P1002b: Industrial use of Metal Treatment Products* Metal working fluid (rolling oils, lubricants); Automatic process, Nickel	ERC 4	PROC 17	PC 14	As such	yes	
ATIEL-FI08: (Industrial) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Treat and dispose spent fluid	ERC 4	PROC 8b				SU 0
TEGEWA-T17.1: extrusion (Inclusion in Matrix)	ERC 5	PROC 14	PC 32, PC 34	As such	yes	
ATIEL-BI01, ATIEL-BI01a, ATIEL-BI01b: General industrial use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines) Initial factory fill from header tank; Lubricating Oil	ERC 4, ERC 7	PROC 9				SU 0
TEGEWA-L8.1, TEGEWA-L8.3, TEGEWA-L8.2: use for leather finishing (No Inclusion in Matrix)	ERC 4	PROC 7, PROC 10	PC 23, PC 32	As such	yes	
ATIEL-BI06, ATIEL-BI06a, ATIEL-BI06b: General industrial use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines) Disposal of waste product & used containers	ERC 4, ERC 7	PROC 8b				SU 0
TEGEWA-L6.1: use in wet end (Inclusion in Matrix)	ERC 5	PROC 13	PC 20, PC 23	As such	yes	
AISE-P809: Industrial use of Food beverage and pharmacos products Animal housing care; Semi-Automatic process	ERC 4	PROC 7	PC 35	As such	yes	
TEGEWA-L10.2, TEGEWA-L10.1: use for leather finishing (Monomers)	ERC 6c	PROC 7, PROC 10, PROC 13	PC 23, PC 32	As such	yes	
ATIEL-FI02: (Industrial) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Drilling, grinding etc	ERC 4	PROC 17				SU 0
ATIEL-FI06: (Industrial) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Semi-automated metal rolling / forming	ERC 4	PROC 17				SU 0
AISE-P710a, AISE-P710b: Industrial Use of Vehicle cleaning Products Car wash product; Spray and rinse process	ERC 4	PROC 7	PC 35	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung	WALLOXEN SP 20 PF	Seite 18/34

ATIEL-DI05: (Industrial) Use of lubricants in open high temperature processes, e.g. quenching fluids, glass release agents Treat and dispose spent fluid	ERC 4	PROC 8b				SU 0
AISE-P107: Industrial use of Laundry products Laundry aid (gasing); Automatic process	ERC 4	PROC 2	PC 35	As such	yes	
AISE-P1008b: Industrial use of Metal Treatment Products* Coating product (Paint, filler, Putty, Thinner); Semi-Automatic process	ERC 4	PROC 4	PC 14	As such	yes	
ATIEL-ATC Group B [i]: General industrial use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines)	ERC 4, ERC 7	PROC 1, PROC 2, PROC 8b, PROC 9	PC 24, PC 25		no	
AISE-P1001a, AISE-P1001b: Industrial use of Metal Treatment Products* Conversion Layer agent; Automatic process, Zinc, Chromium, Copper, Manganese	ERC 4	PROC 2, PROC 4	PC 14	As such	yes	
AISE-P811: Industrial use of Food beverage and pharmacos products Disinfection product; Fogging and gassing Semi-automatic process	ERC 4	PROC 7	PC 35	As such	yes	
AISE-P905: Industrial use of Water treatment Products Sanitation agent; Waste water	ERC 4	PROC 4	PC 35	As such	yes	

Uses by professional workers

ERC 2:	Formulation of	of preparations
--------	----------------	-----------------

ERC 7: Industrial use of substances in closed systems

ERC 8a: Wide dispersive indoor use of processing aids in open systems
 ERC 8b: Wide dispersive indoor use of reactive substances in open systems
 ERC 8c: Wide dispersive indoor use resulting in inclusion into or onto a matrix

ERC 8d: Wide dispersive outdoor use of processing aids in open systems
 ERC 8e: Wide dispersive outdoor use of reactive substances in open systems
 ERC 8f: Wide dispersive outdoor use resulting in inclusion into or onto a matrix

ERC 9a: Wide dispersive indoor use of substances in closed systems ERC 9b: Wide dispersive outdoor use of substances in closed systems

PROC 0: Other: ECPA OWB

PROC 1: Use in closed process, no likelihood of exposure

PROC 2: Use in closed, continuous process with occasional controlled exposure

PROC 3: Use in closed batch process (synthesis or formulation)

PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises

PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant

contact)

PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated

facilities



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 19/34

PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated

facilities

PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)

PROC 10: Roller application or brushing

PROC 11: Non industrial spraying

PROC 13: Treatment of articles by dipping and pouring

PROC 15: Use as laboratory reagent

PROC 16: Using material as fuel sources, limited exposure to unburned product to be expected

PROC 17: Lubrication at high energy conditions and in partly open process

PROC 19: Hand-mixing with intimate contact and only PPE available.

PROC 20: Heat and pressure transfer fluids in dispersive, professional use but closed systems

PC 12: Fertilisers

PC 21: Laboratory chemicals

PC 24: Lubricants, greases, release products

PC 25: Metal working fluids
PC 27: Plant protection products
PC 31: Polishes and wax blends

PC 35: Washing and cleaning products (including solvent based products)

PC 39: Cosmetics, personal care products

SU 0: Other: Professionial uses: Public domain

SU 1: Agriculture, forestry and fishing

Uses by professional workers	Environ- mental release category:	Process category:	Product category formulated:	Substance supplied to that use in form of:	Subsequent service life relevant for that use:	Sector of end use:
AISE-P410: Professional Use of Floor care products Carpet cleaner; Semi-Automatic process	ERC 8a	PROC 10	PC 35	As such	yes	
IU6: Co-formulant in plant protection products for seed treatment (indoors)	ERC 8c	PROC 8a, PROC 8b	PC 27	As such	yes	
ATIEL-ATC Group F [p]: (Professional) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding	ERC 8a	PROC 1, PROC 2, PROC 8a, PROC 17	PC 24, PC 25	As such In a mixture	yes	
AISE_CSP07: Using a diluted professional cleaning solution or maintenance product in a cleaning equipment; opportunity for exposure arises	ERC 8a	PROC 4	PC 35	As such	yes	
IU4, IU12: Application of pre-treated seeds (indoors)	ERC 8a	PROC 8a, PROC 8b	PC 27	As such	yes	
AISE-P1101: Professional Use of Medical Devices Medical devices ; Semi-automatic process	ERC 8a	PROC 1	PC 35	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 20/34

AISE-P308a, AISE-P308b: Professional Use of General surface cleaning products Descaling agent; Spray and rinse manual process	ERC 8a	PROC 10, PROC 11	PC 35	As such	yes	
Fe1.8: Professional Use of Fertilizers (Outdoor, Closed System)	ERC 9b	PROC 2	PC 12		no	
AISE-P608: Professional Use of Maintenance Products Stainless steel care; Manual process	ERC 8a	PROC 10	PC 31	As such	yes	
ATIEL-ATC Group B [p]: General professional use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines)	ERC 9a, ERC 9b	PROC 1, PROC 2, PROC 8a, PROC 8b, PROC 20	PC 24, PC 25		no	
AISE-P602b, AISE-P602a: Professional Use of Maintenance Products Wooden Furniture care product; Spray and wipe manual process	ERC 8a	PROC 10, PROC 11	PC 31	As such	yes	
AISE-P302a, AISE-P302b: Professional Use of General surface cleaning products General purpose cleaner; Spray and wipe; manual process	ERC 8a	PROC 10, PROC 11	PC 35	As such	yes	
ATIEL-CP01, ATI: (Professional) Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways Manual filling of lubricant container, i.e. bath or tank	ERC 8a, ERC 8d	PROC 8a				SU 0
ATIEL-ATC Group F [p]: (Professional) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding	ERC 8a	PROC 1, PROC 2, PROC 8a, PROC 17	PC 24, PC 25		no	
AISE-P316: Professional Use of General surface cleaning products Metal cleaning agent (including silver and copper polishes); Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
ATC-KP02, ATC-KP02b, ATC-K: Professional use of fuel additives and additised fuels. Transfer of substance or preparation (charging/discharging) between containers at non dedicated facilities i.e. filling of fuel tanks or addition of aftermarket additives.	ERC 7, ERC 9a, ERC 9b	PROC 8a				SU 0
AISE-P1104b, AISE-P1104a: Professional Use of Medical Devices Medical devices; Spray and wipe process	ERC 8a	PROC 10, PROC 11	PC 35	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung WAL	LOXEN SP	20 PF			Se	eite 21/34
ATIEL-BP04a, ATIEL-BP04b, ATIEL-BP03b, ATIEL-: General professional use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines) Disposal of waste product & used containers	ERC 9a; ERC 9b	PROC 8a; PROC 8b				SU 0
AISE-P310: Professional Use of General surface cleaning products Oven/Grill Cleaner; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
EFMA-Fe1.3: Liquid fertilizers Surface spreading or incorporation at open field and /or forest fertilization. Fertilization of amenity (parks, public lawns, sport fields, golf courses)	ERC 8e	PROC 13				SU 0
IU1, IU9: Co-formulant in plant protection products for outdoor spraying	ERC 8d	PROC 8a; PROC 11	PC 27	As such In a mixture	yes	
EFMA-Fe1.1: Solid Fertilizers NPK/PK/NP/Straights/phosphate fertilizer/potassium fertilizer Surface spreading or incorporation at open field and /or forest fertilization. Fertilization of amenity (parks, public lawns, sport fields, golf courses)	ERC 8e	PROC 8a				SU 0
AISE_CSP05: Using a diluted professional cleaning solution or maintenance product in a closed cleaning equipment	ERC 8a	PROC 1	PC 35	As such	yes	
ATIEL-CP04, ATIEL-CP04b, AT: (Professional) Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways Treatment of articles by dipping and pouring	ERC 8a; ERC 8d	PROC 13				SU 0
AISE_CSP11: Treatment of articles by dipping or pouring with a professional cleaning or maintenance products	ERC 8a	PROC 13	PC 35	As such	yes	
ATIEL-CP02, ATIEL-CP02a, ATIE: (Professional) Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways Roller application or brushing of coatings	ERC 8a; ERC 8d	PROC 10				SU 0
AISE-P604b, AISE-P604a: Professional Use of Maintenance Products Leather care product; Spray and wipe manual process	ERC 8a	PROC 10; PROC 11	PC 31	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung WAL	LOXEN SP	20 PF			Se	eite 22/34
ATIEL-CP03, ATIEL-CP03a, ATIEL-CP03b: (Professional) Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways Spraying onto equipment or article	ERC 8a; ERC 8d	PROC 11				SU 0
AISE_CSP08: Brushing a diluted professional cleaning solution, desinfectant or maintenance product	ERC 8a	PROC 10	PC 35	As such	yes	
IU3: Application of pre-treated seeds (outdoors) AISE-P1200: Laboratory Use Laboratory Reagents (sampling cleaning product for dosage, pH measurement, titration of chlorine, water hardness, etc)	ERC 8d ERC 8a	PROC 8a; PROC 8b PROC 15	PC 27 PC 21	As such	yes yes	
AISE-P303: Professional Use of General surface cleaning products Kitchen cleaner; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
EFMA-Fe2.6a, EFMA-Fe2.6b, EFMA-Fe2.6: Seed treatment Treating or coating of seed with Fertilizer	ERC 2	PROC 13				SU 0
EFMA-Fe1.8: Liquid fertilizers Fertigation at open field	ERC 9b	PROC 2				SU 0
EFMA-Fe2.2: Solid Fertilizers NPK/PK/NP/Straights/phosphate fertilizer/potassium fertilizer Packaging of fertilizer	ERC 2	PROC 9				SU 0
AISE-P409: Professional Use of Floor care products Carpet cleaner; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
AISE-P408a, AISE-P408b: Professional Use of Floor care products Polish / impregnating agent; Spray and wipe manual process	ERC 8a	PROC 10; PROC 11	PC 31	As such	yes	
AISE-P312: Professional Use of General surface cleaning products Glass cleaner; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
AISE-P1102: Professional Use of Medical Devices Medical devices; Dipping process	ERC 8a	PROC 13	PC 35	As such	yes	
AISE-P808: Professional Use of pharmacos products Animal care; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
AISE-P113b, AISE-P113a: Professional Use of Laundry products Prespotter/Stain remover; Manual process	ERC 8a	PROC 10; PROC 11	PC 35	As such	yes	
AISE-P901a, AISE-P901b: Professional Use of Façade/surface Cleaning Products Façade/surface cleaner; High pressure process	ERC 8d	PROC 11	PC 35	As such	yes	
AISE-P112: Professional Use of Laundry products Laundry aid (non-gasing); Manual process	ERC 8a	PROC 4	PC 35	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 23/34

AISE-P706a, AISE-P706b: Professional Use of Vehicle cleaning Products Boat cleaner; Spray and wipe manual process	ERC 8a	PROC 10; PROC 11	PC 35	As such	yes	
AISE-P309: Professional Use of General surface cleaning products Periodic cleaning by dipping	ERC 8a	PROC 13	PC 35	As such	yes	
AISE-P102: Professional Use of Laundry products Laundry detergent; Semi automatic process	ERC 8a	PROC 1	PC 35	As such	yes	
AISE_CSP06: Using a diluted professional cleaning solution in a semi closed cleaning equipment	ERC 8a	PROC 2	PC 35	As such	yes	
AISE-P705: Professional Use of Vehicle cleaning Products Boat cleaner; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
Fe1.1: Professional Use of Fertilizers (Outdoor, Open System)	ERC 8e	PROC 8a, PROC 13	PC 12		no	
ATIEL-FP02: (Professional) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Drilling, grinding etc	ERC 8a	PROC 17				SU 0
AISE_CSP04: Spraying of a professional cleaning or maintenance product (indoor and outdoor)	ERC 8a	PROC 11	PC 35	As such	yes	
AISE-P407: Professional Use of Floor care products Polish / impregnating agent; Semi-Automatic process	ERC 8a	PROC 10	PC 31	As such	yes	
AISE-P902a, AISE-P902b: Professional Use of Façade/surface Cleaning Products Façade/surface cleaner; Medium pressure process	ERC 8d	PROC 10, PROC 11	PC 35	As such	yes	
AISE-P315a, AISE-P315b: Professional Use of General surface cleaning products Surface disinfectant; Spray and rinse manual process	ERC 8a	PROC 10, PROC 11	PC 35	As such	yes	
ATIEL-CP05, ATIEL-CP05b, A: (Professional) Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways Draining, maintenance & cleaning of equipment	ERC 8a, ERC 8d	PROC 8a				SU 0
EFMA-Fe1.9: Ammonia gas Incorporation into soil	ERC 9b	PROC 2				SU 0
AISE-P304b, AISE-P304a: Professional Use of General surface cleaning products Kitchen cleaner; Spray and wipe manual process	ERC 8a	PROC 10, PROC 11	PC 35	As such	yes	
AISE-P405: Professional Use of Floor care products Floor stripper; Semi-Automatic process	ERC 8a	PROC 10	PC 35	As such	yes	
AISE_CSP09: Brushing a professional cleaning or maintenance product after trigger spraying	ERC 8a	PROC 10	PC 35	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 24/34

IU5: Co-formulant in plant protection products for seed treatment (outdoors)	ERC 8f	PROC 8a, PROC 8b	PC 27	As such	yes	
ATIEL-BP03c, ATIE: General professional use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines) General exposure during maintenance work including draining, refilling.	ERC 9a, ERC 9b	PROC 8a, PROC 8b, PROC 20				SU 0
IU8a: Application of granular formulations using automated system (indoors)	ERC 8a	PROC 8a, PROC 8b	PC 27	As such	yes	
AISE-P1103: Professional Use of Medical Devices Medical devices; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
AISE-P108: Professional Use of Laundry products Laundry aid (gasing); Semi automatic process	ERC 8b	PROC 1	PC 35	As such	yes	
AISE-P605: Professional Use of Maintenance Products Leather care product; Semi-Automatic process	ERC 8a	PROC 2	PC 31	As such	yes	
EFMA-Fe2.3, EFMA-Fe2.4: Soluble liquid or solid fertilizer or suspension fertilizer Dilution or suspension	ERC 2	PROC 5				SU 0
AISE-P314: Professional Use of General surface cleaning products Surface disinfectant; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
AISE_CSP12: Professional Use of Drain Unblockers	ERC 8a	PROC 13	PC 35	As such	yes	
ATIEL-FP06: (Professional) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Treat and dispose spent fluid	ERC 8a	PROC 8a				SU 0
AISE-P609b, AISE-P609a: Professional Use of Maintenance Products Stainless steel care; Spray and wipe manual process	ERC 8a	PROC 10, PROC 11	PC 31	As such	yes	
ATIEL-FP01: (Professional) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Fill bath with fluid	ERC 8a	PROC 8a				SU 0
ATC-KP04, ATC-KP04a, ATC-KP04b, ATC-KP04c: Professional use of fuel additives and additised fuels. Maintenance activities. General exposure during maintenance work including draining, refilling and testing.	ERC 7, ERC 9a, ERC 9b	PROC 8b				SU 0
AISE-P701b, AISE-P701a: Professional Use of Vehicle cleaning Products Car wash product; Semi-Automatic process	ERC 8a	PROC 4	PC 35	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 25/34

AISE-P704a, AISE-P704b: Professional Use of Vehicle cleaning Products Dewaxing product;	ERC 8a	PROC 4	PC 35	As such	yes	
Semi-Automatic process AISE-P301: Professional Use of General surface cleaning products General purpose cleaner; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
EFMA-Fe1.7: Liquid fertilizers Greenhouse applications	ERC 8b	PROC 8b				SU 0
AISE-P305: Professional Use of General surface cleaning products Sanitary cleaner; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
EFMA-Fe1.6: Liquid foliar fertilizers Leaf spray at open field	ERC 8e	PROC 8a				SU 0
AISE-P603: Professional Use of Maintenance Products Leather care product; Manual process	ERC 8a	PROC 10	PC 31	As such	yes	
AISE-P703b, AISE-P703a: Professional Use of Vehicle cleaning Products Car wash product; Spray and Wipe manual process	ERC 8a	PROC 10, PROC 11	PC 35	As such	yes	
ATC-KP03, ATC-KP03b, ATC-KP03c, ATC-KP03a: Professional use of fuel additives and additised fuels. Use as fuel for heating or power	ERC 7, ERC 9a, ERC 9b	PROC 16				SU 0
AISE-P307: Professional Use of General surface cleaning products Descaling agent; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
AISE-P607: Professional Use of Maintenance Products Drain cleaner; Manual process	ERC 8a	PROC 13	PC 35	As such	yes	
AISE-P201: Professional Use of Dishwash products Dishwash product; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
PPP GES 2: Use as a co-formulant in plant protection products, seed and granular applications by professionals	ERC 8d	PROC 8a, PROC 8b			no	
AISE-P601: Professional Use of Maintenance Products Wooden Furniture care product; Manual process	ERC 8a	PROC 10	PC 31	As such	yes	
AISE-P401: Professional Use of Floor care products Floor cleaner; Semi-Automatic process	ERC 8a	PROC 10	PC 35	As such	yes	
Professional use in crop protection products	ERC 8a, ERC 8d	PROC 0	PC 27			SU 1
AISE-P403a, AISE-P403b: Professional Use of Floor care products Floor cleaner; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
AISE-P311a, AISE-P311b: Professional Use of General surface cleaning products Oven/Grill Cleaner; Spray and wipe manual process	ERC 8a	PROC 10, PROC 11	PC 35	As such	yes	
AISE-P1300: Professional Use of Hand Cleaners Professional Hand Cleaner /skin desinfectants	ERC 8a	PROC 19	PC 39	As such	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 26/34

AISE-P411a, AISE-P411b: Professional Use of Floor care products Carpet pre-spotters; Spray and brush manual process	ERC 8a	PROC 10, PROC 11	PC 35	As such	yes	
AISE_CSP01a, AISE_CSP01b: Transfer of professional cleaning or maintenance product (charging/discharging) to a cleaning equipment (machine/vessel/bucket)	ERC 8a	PROC 8a	PC 35	As such	yes	
AISE-P203: Professional Use of Dishwash products Dishwash product; Semi-Automatic process	ERC 8a	PROC 1	PC 35	As such	yes	
AISE-P103: Professional Use of Laundry products Laundry detergent; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
AISE-P606: Professional Use of Maintenance Products Drain unblocker; Manual process	ERC 8a	PROC 13	PC 35	As such	yes	
AISE-P404: Professional Use of Floor care products Floor stripper; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
AISE-P402a, AISE-P402b: Professional Use of Floor care products Floor cleaner; Spray and wipe manual process	ERC 8a	PROC 10, PROC 11	PC 35	As such	yes	
AISE-P105: Professional Use of Laundry products Conditioner (softener/starch); Semi automatic process	ERC 8a	PROC 1	PC 35	As such	yes	
Fe1.7: Professional Use of Fertilizers (Indoor, Open System)	ERC 8b	PROC 8b	PC 12		no	
AISE-P317: Professional Use of General surface cleaning products Wet wipes; Manual process	ERC 8a	PROC 10	PC 35	As such	yes	
ATIEL-ATC Group B [p]: General professional use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines)	ERC 9a, ERC 9b	PROC 1, PROC 2, PROC 8a, PROC 8b, PROC 20	PC 24, PC 25	As such	yes	
AISE_CSP13: Laboratory use of Cleaning and Maintenance products	ERC 8a	PROC 15	PC 21	As such	yes	
AISE-P111: Professional Use of Laundry products Laundry aid (non-gasing); Semi automatic process	ERC 8b	PROC 1	PC 35	As such	yes	
AISE_CSP02: Transfer of professional cleaning or maintenance product (charging/discharging) to a dedicated cleaning equipment	ERC 8a	PROC 8b	PC 35	As such	yes	
AISE-P702a, AISE-P702b: Professional Use of Vehicle cleaning Products Car wash product; Spray - Manual process	ERC 8a	PROC 11	PC 35	As such	yes	
IU7a: Application of granular formulations using automated system (outdoors)	ERC 8d	PROC 8a, PROC 8b	PC 27	As such	yes	
IU2, IU10: Co-formulant in plant protection products for indoor spraying	ERC 8a	PROC 8a, PROC 11	PC 27	As such In a mixture	yes	



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Stoffsicherheitsbeurteilung WAL	LOXEN SP 2	20 PF			Sei	te 27/34
ATC-KP05, ATC-KP05c, ATC-KP05b, ATC-KP05a: Professional use of fuel additives and additised fuels. Disposal of waste product & used containers	ERC 7, ERC 9a, ERC 9b	PROC 8b				SU 0
AISE-P202: Professional Use of Dishwash products Dishwash and rinse aid product; Automatic process	ERC 8a	PROC 2	PC 35	As such	yes	
A: (Professional) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Use of high speed machinery (not MWF uses) - open systems giving rise to mist	ERC 8a	PROC 17				SU 0
PPP GES 1: Use as a co-formulant in plant protection products, spray applications by professionals	ERC 8d	PROC 8a, PROC 11			no	
AISE_CSP03: Trigger spraying of a professional cleaning or maintenance product during short time.	ERC 8a	PROC 11	PC 35	As such	yes	
EFMA-Fe2.1c, EFMA-Fe2.1b, EFMA-Fe2.1a, EFMA-Fe2.1: Solid Fertilizers NPK/PK/NP/Straights/phosphate fertilizer/potassium fertilizer Blending of fertilizer and other compounds as compost and substrates and pesticides	ERC 2	PROC 2, PROC 3, PROC 5				SU 0
AISE-P313b, AISE-P313a: Professional Use of General surface cleaning products Glass cleaner; Spray and wipe manual process	ERC 8a	PROC 10, PROC 11	PC 35	As such	yes	
AISE-CSP10: Brushing a concentrated professional cleaning or maintenance product.	ERC 8a	PROC 10	PC 35	As such	yes	
ATIEL-FP05: (Professional) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Draining, maintenance & cleaning of equipment	ERC 8a	PROC 8a				SU 0
AISE-P306b, AISE-P306a: Professional Use of General surface cleaning products Sanitary cleaner; Spray and wipe manual process	ERC 8a	PROC 10, PROC 11	PC 35	As such	yes	
ATIEL-ATC Group C [p]: (Professional) Use in open system. Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways	ERC 8a, ERC 8d	PROC 1, PROC 2, PROC 8a, PROC 10, PROC 11, PROC 13	PC 24, PC 25		no	
AISE-P204: Professional Use of Dishwash products Rinse aid; Semi-Automatic process	ERC 8a	PROC 1	PC 35	As such	yes	



Stoffsicherheitsbeurteilung

Anhang zum

Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

WALLOXEN SP 20 PF

ERC 8a

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Seite 28/34

ATIEL-FP03: (Professional) Use of lubricants in high energy open processes, e.g. in high speed machinery such as metal rolling / forming or metalworking fluids for machining and grinding Remove finished object from machine	ERC 8a	PROC 17				SU 0
ATIEL-ATC Group C [p]: (Professional) Use in open system. Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways	ERC 8a, ERC 8d	PROC 1, PROC 2, PROC 8a, PROC 10, PROC 11, PROC 13	PC 24, PC 25	As such	yes	
ATIEL-BP01, ATIEL-BP01a, ATIEL-BP01b: General professional use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines) Use as a lubricant/grease in a closed system	ERC 9a, ERC 9b	PROC 1				SU 0
ATC-KP01, ATC-KP01a, ATC-KP01c, ATC-KP01b: Professional use of fuel additives and additised fuels. Transfer of substance or preparation (charging/discharging) from/to vessels/large	ERC 7, ERC 9a, ERC 9b	PROC 8b				SU 0

PROC 10

PC 31

As such

yes

Consumer Uses

process

containers at dedicated facilities

AISE-P406: Professional Use of Floor care

products Polish / impregnating agent; Manual

S
١

ERC 7: Industrial use of substances in closed systems

ERC 8a: Wide dispersive indoor use of processing aids in open systems
 ERC 8b: Wide dispersive indoor use of reactive substances in open systems
 ERC 8c: Wide dispersive indoor use resulting in inclusion into or onto a matrix
 ERC 8d: Wide dispersive outdoor use of processing aids in open systems

ERC 8e: Wide dispersive outdoor use of reactive substances in open systems
ERC 8f: Wide dispersive outdoor use resulting in inclusion into or onto a matrix

ERC 9a: Wide dispersive indoor use of substances in closed systems

ERC 9b: Wide dispersive outdoor use of substances in closed systems

PC 3: Air care products

PC 12: Fertilisers PC 13: Fuels

PC 24: Lubricants, greases, release products

PC 27: Plant protection products
PC 31: Polishes and wax blends

PC 35: Washing and cleaning products (including solvent based products)



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 29/34

Consumer Uses	Environmental release category:	Product category formulated:	Substance supplied to that use in form of:	Subsequent service life relevant for that use:
AISE C19a: Consumer use of pest control products INSECTICIDES (liquid electric, spray neat) and REPELLENTS for consumer use, propellants	ERC 8a	PC 35	In a mixture	yes
AISE C8: Consumer use of washing and cleaning products TOILET CLEANERS (powder, liquid, gel, tablet) for consumer use	ERC 8a, ERC 8b	PC 35	In a mixture	yes
AISE C11: Consumer use of washing and cleaning products CARPET CLEANERS (spray, liquid) for consumer use	ERC 8a	PC 35	In a mixture	yes
IU1, IU9: Co-formulant in plant protection products for outdoor spraying	ERC 8d	PC 27		yes
Fe1.5: Consumer Use of Fertilizers (Indoor, Open System)	ERC 8b	PC 12		no
ATIEL-ATC Group C [c]: (Consumer) Use in open system. Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways	ERC 8a, ERC 8d	PC 24		yes
PPP GES 3: Use as a co-formulant in plant protection products, spray applications by consumers	ERC 8d	PC 27		no
AISE C15: Consumer use of washing and cleaning products WIPES (bathroom, kitchen, floor) for consumer use	ERC 8a	PC 35	In a mixture	yes
IU2, IU10: Co-formulant in plant protection products for indoor spraying	ERC 8a	PC 27		yes
EFMA-Fe1.4: Liquid fertilizers Surface spreading at home gardens	ERC 8e	PC 12		
AISE C5: Consumer use of washing and cleaning products HAND DISHWASHING (liquid regular, liquid concentrate) for consumer use	ERC 8a	PC 35	In a mixture	yes
AISE C7: Consumer use of washing and cleaning products SURFACE CLEANERS (liquid, powder, gel neat, spray neat) for consumer use	ERC 8a	PC 35	In a mixture	yes
AISE C18: AIR FRESHENERS NON AEROSOL (Perfume in/on solid substarte (gel), candles, diffusers (heated) for consumer use AIR FRESHENERS NON AEROSOL (Perfume in/on solid substarte (gel), candles, diffusers (heated) for consumer use	ERC 8a	PC 3	In a mixture	yes



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 30/34

ATC-KC03, ATC-KC03c, ATC-KC03b, ATC-KC03a: Consumer use of fuel additives and additised fuels.	ERC 7, ERC 9a, ERC 9b	PC 13		
Use as fuel for heating or power AISE C1: Consumer use of washing and cleaning products LAUNDRY REGULAR (powder, liquid) for consumer use	ERC 8a	PC 35	In a mixture	yes
AT: (Consumer) Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways Use as a lubricant in an open system, e.g, penetrating lubricants/greases	ERC 8a, ERC 8d	PC 24		
AISE C2: Consumer use of washing and cleaning products LAUNDRY COMPACT (powder, liquid/gel, tablet) for consumer use	ERC 8a	PC 35	In a mixture	yes
AISE C9: Consumer use of washing and cleaning products WATER SOFTENERS (powder, liquids, Tabs) for consumer use	ERC 8a	PC 35	In a mixture	yes
Consumer use of crop protection products	ERC 8a, ERC 8c, ERC 8d, ERC 8f	PC 27		no
AISE C14: Consumer use of washing and cleaning products DESCALERS	ERC 8a	PC 35	In a mixture	yes
AISE C4: Consumer use of washing and cleaning products LAUNDRY ADDITIVES (powder bleach, liquid bleach, tablet) for consumer use	ERC 8a, ERC 8b	PC 35	In a mixture	yes
ATIEL-ATC Group B [c]: General consumer use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines)	ERC 9a, ERC 9b	PC 24		yes
EFMA-Fe1.2: Solid Fertilizers NPK/PK/NP/Straights/phosphate fertilizer/potassium fertilizer Surface spreading at home gardens	ERC 8e	PC 12		
AISE C20b: Consumer use of polishes FURNITURE FLOOR & LEATHER CARE (spray, liquid) for consumer use, non-propellants	ERC 8a	PC 31	In a mixture	yes
EFMA-Fe2.3, EFMA-Fe2.4: Soluble liquid or solid fertilizer or suspension fertilizer Dilution or suspension	ERC 2	PC 12		
AISE C19b: Consumer use of pest control products INSECTICIDES (liquid electric, spray neat) and REPELLENTS for consumer use, non-propellants	ERC 8a	PC 35	In a mixture	yes
EFMA-Fe1.5: Liquid fertilizers Indoor home fertilizer use	ERC 8b	PC 12		
PPP GES 4: Use as a co-formulant in plant protection products, seed and granular applications by consumers	ERC 8d	PC 27		no



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 31/34

ATIEL-ATC Group B [c]: General consumer use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines)	ERC 9a, ERC 9b	PC 24		no
IU14: Application of granular formulations (indoors)	ERC 8a	PC 27	In a mixture	yes
IU4, IU12: Application of pre-treated seeds (indoors)	ERC 8a	PC 27	In a mixture	yes
AISE C21: Consumer use of washing and cleaning products High Pressure washers/cleaners	ERC 8a	PC 35	In a mixture	yes
AISE C22: Consumer use of washing and cleaning products Automotive Care (spray, liquid)	ERC 8a	PC 35	In a mixture	yes
ATC-KC01, ATC-KC01c, ATC-KC01b, ATC-KC01a: Consumer use of fuel additives and additised fuels. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities	ERC 7, ERC 9a; ERC 9b	PC 13		
ATC-KC02, ATC-KC02a, ATC-KC02c: Consumer use of fuel additives and additised fuels. Transfer of substance or preparation (charging/discharging) between containers at non dedicated facilities i.e. filling of fuel tanks or addition of aftermarket additives.	ERC 7; ERC 9a; ERC 9b	PC 13		
AISE C3: Consumer use of washing and cleaning products FABRIC CONDITIONERS (liquid regular, liquid concentrate) for consumer use	ERC 8a	PC 35	In a mixture	yes
IU11: Applicationof pre-treated seeds (outdoors)	ERC 8d	PC 27	In a mixture	yes
Fe1.2: Consumer Use of Fertilizers (Outdoor, Open System)	ERC 8e	PC 12		no
AISE C10: Consumer use of washing and cleaning products OVEN CLEANERS (spray, trigger) for consumer use	ERC 8a	PC 35	In a mixture	yes
ATC-KC05, ATC-KC05a, ATC-KC05b: Consumer use of fuel additives and additised fuels. Disposal of waste product & used containers	ERC 7; ERC 9a; ERC 9b	PC 13		
AISE C20a: Consumer use of polishes FURNITURE FLOOR & LEATHER CARE (spray, liquid) for consumer use, propellants	ERC 8a	PC 31	In a mixture	yes
ATIEL-BC01: General consumer use of lubricants and greases in vehicles or machinery. Includes filling and draining of containers and enclosed machinery (including engines) Use as a lubricant in a closed system, including filling, draining and maintenance	ERC 9a; ERC 9b	PC 24		



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung	WALLOXEN SP 20 PF	Seite 32/34
-----------------------------	-------------------	-------------

AISE C17: AIR FRESHENERS AEROSOL (aqueous, non aqueous, concentrated (mini-aerosol)Timed-release aerosols) for consumer use AIR FRESHENERS AEROSOL (aqueous, non aqueous, concentrated (mini-aerosol)Timed-release aerosols) for consumer use	ERC 8a	PC 3	In a mixture	yes
AISE C12: Consumer use of washing and cleaning products LAUNDRY AIDS (ironing aids-starch spray, ironing aids-other) for consumer use	ERC 8a	PC 35	In a mixture	yes
IU13: Application of granular formulations (outdoors)	ERC 8d	PC 27	In a mixture	yes
AISE C6: Consumer use of washing and cleaning products MACHINE DISHWASHING (powder, liquid, tablet) for consumer use	ERC 8a	PC 35	In a mixture	yes
AISE C13: Consumer use of washing and cleaning products DRAIN PRODUCTS (powder, gel)	ERC 8a	PC 35	In a mixture	yes
ATC-KC04, ATC-KC04a, ATC-KC04c, ATC-KC04b: Consumer use of fuel additives and additised fuels. Maintenance activities. General exposure during maintenance work including draining, refilling and testing.	ERC 7; ERC 9a; ERC 9b	PC 13		
ATIEL-ATC Group C [c]: (Consumer) Use in open system. Application of lubricant to work pieces or equipment by dipping, brushing or spraying (without exposure to heat), e.g. mould releases, corrosion protection, slideways	ERC 8a; ERC 8d	PC 24		no

Article service life

AC 0: Other: AC 30 Other articles with intend release of substances

AC 1: Vehicles

AC 31: Scented clothes

ERC 10a: Wide dispersive outdoor use of long-life articles and materials with low release

ERC 10b: Wide dispersive outdoor use of long-life articles and materials with high or intended release (including abrasive

processing)

ERC 11a: Wide dispersive indoor use of long-life articles and materials with low release

ERC 11b: Wide dispersive indoor use of long-life articles and materials with high or intended release (including abrasive

processing)

Article service life	Environmental release category:	Article category related to subsequent service life:
TEGEWA-T23.1: exposure from textile articles (High Release, Outdoor)	ERC 10b	AC 0



Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung	WALLOXEN SP	20 PF	Seite 33/34
TEGEWA-T24.1: exposure from textile articles (High Release, Indoor)	ERC 11b	AC 31	
TEGEWA-T13.1: exposure from textile articles (Low Release, Outdoor)	ERC 10a	AC 1	
TEGEWA-T24.1, TEGEWA-F5.1: exposure	ERC 11a	AC 31	

Uses advised against

from textile articles (Low Release, Indoor)

No uses advised against are identified.

Exposure controls / personal protection

Exposure controls

ENGINEERING MEASURES

If possible, use material transfer/filling, metering and blending plants that are closed.

PERSONAL PROTECTIVE EQUIPMENT

Respiratory protection:

In inadequately ventilated areas, where workplace limits are exceeded, where unpleasant odours exist or where dust, fibres and smoke occur, use self-contained breathing apparatus or breathing apparatus with a type P2 or P3 filter, in compliance with EN 143. No personal respiratory protective equipment normally required.

Hand protection

The choice of an appropriate glove does not only depend on its material but also on other quality features and is different from one producer to the other., Please observe the instructions regarding permeability and breakthrough time which are provided by the supplier of the gloves. Also take into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion, and the contact time. Be aware that in daily use the durability of a chemical resistant protective glove can be notably shorter than the break through time measured according to EN 374, due to the numerous outside influences (e.g. temperature).

gloves suitable for permanent contact:

Material: butyl-rubber

Break through time: >= 480 min Material thickness: >= 0.7 mm

gloves suitable for splash protection: Material: Nitrile rubber/nitrile latex Break through time: >= 30 min Material thickness: >= 0.4 mm



Anhang zum Sicherheitsdatenblatt

gemäß 1907/2006/EG, (VO (EU) Nr. 453/2010)

Druckdatum: 17.08.2016 überarbeitet am: 17.08.2016

Stoffsicherheitsbeurteilung WALLOXEN SP 20 PF Seite 34/34

Eye protection Tightly fitting safety goggles, Safety glasses with side-shields

Skin and body protection Protective suit

Hygiene measures: Avoid contact with eyes. General industrial hygiene practice. Handle in accordance with good

industrial hygiene and safety practice. Keep away from food, drink and animal feedingstuffs.

When using, do not eat, drink or smoke.

Protective measures Avoid contact with eyes. Wear suitable gloves and eye/face protection.

ENVIRONMENTAL EXPOSURE CONTROLS

General advice Avoid subsoil penetration.

Water Do not flush into surface water or sanitary sewer system.