

Safety Data Sheet dated 6/2/2023, version 11

1.1. Product identifier Mixture identification:	
Trade name:	COCKPIT PROTECTANT MATT
Trade code:	31003
	the substance or mixture and uses advised against
Recommended use:	the substance of mixture and uses advised against
	for dashboards and plastic parts
1.3. Details of the supplier of th	
Supplier:	
Arexons S.p.A.	
via Antica di Cassano, 23	3 20063
Cernusco sul Naviglio (N	
Arexons S.p.A.	
Tel. +39 (0)2/924361 - Fa	ax +39 (0)2/92436306
Competent person responsible	
arexons@arexons.it	
1.4. Emergency telephone num	iber
Arexons S.p.A.	
Tel. +39 (0)2/924361 - Fa	ax +39 (0)2/92436306
In England and Wales: N	
In Scotland: NHS 24 - dia	
In Ireland: Beaumont Ho	spital - National Poisons Information Centre 01 809 2166 (7days, 8:00
22:00)	
In South Africa: Poison Ir	nformation Helpline 0861 555 777
In Malta: emergency nun	nber 112

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture
EC regulation criteria 1272/2008 (CLP):

♦ Warning, Skin Sens. 1A, May cause an allergic skin reaction.
Adverse physicochemical, human health and environmental effects:

No other hazards

2.2. Label elements
Hazard pictograms:



Warning Hazard statements:

H317 May cause an allergic skin reaction.

Precautionary statements:

P101 If medical advice is needed, have product container or label at hand.

P102 Keep out of reach of children.

P103 Read carefully and follow all instructions.

P280 Wear protective gloves/clothing and eye/face protection.

P333+P313 If skin irritation or rash occurs: Get medical advice/attention.

P501 Dispose of contents/container in accordance with applicable regulations.

Special Provisions:

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None Contains 2-Methyl-2H-isothiazol-3-one Special provisions according to Annex XVII of REACH and subsequent amendments: None 2.3. Other hazards PBT, vPvB or endocrine disruptor substances present in concentration $\geq 0.1\%$: Other Hazards: No other hazards **SECTION 3: Composition/information on ingredients** 3.1. Substances N.A. 3.2. Mixtures Hazardous components within the meaning of the CLP regulation and related classification: >= 1% - < 2% ethanediol; ethylene glycol REACH No.: 01-2119456816-28, Index number: 603-027-00-1, CAS: 107-21-1, EC: 203-473-3 3.1/4/Oral Acute Tox. 4 H302 3.9/2 STOT RE 2 H373 (kidneys) (oral) >= 0.02% - < 0.05% Esadeciltrimetilaammoniocloruro CAS: 112-02-7, EC: 203-928-6 4.1/C1 Aquatic Chronic 1 H410 M=1. 3.1/3/Dermal Acute Tox. 3 H311 4.1/A1 Aquatic Acute 1 H400 M=10. 3.2/1C Skin Corr. 1C H314 3.3/1 Eye Dam. 1 H318 3.1/4/Oral Acute Tox. 4 H302 >= 0.001% - < 0.005% octamethylcyclotetrasiloxane; [D4] REACH No.: 01-2119529238-36, Index number: 014-018-00-1, CAS: 556-67-2, EC: 209-136-7 2.6/3 Flam. Lig. 3 H226 3.7/2 Repr. 2 H361f ♦ 4.1/C1 Aquatic Chronic 1 H410 M=10. >= 0.001% - < 0.005% 2-Methyl-2H-isothiazol-3-one CAS: 2682-20-4, EC: 220-239-6 3.1/2/Inhal Acute Tox. 2 H330 3.1/3/Dermal Acute Tox. 3 H311 3.1/3/Oral Acute Tox. 3 H301 3.2/1B Skin Corr. 1B H314 3.3/1 Eye Dam. 1 H318 1 3.4.2/1A Skin Sens. 1A H317 4.1/A1 Aguatic Acute 1 H400 M=10. 4.1/C1 Aquatic Chronic 1 H410 M=1. EUH071 Specific Concentration Limits: C >= 0,00015%: EUH208 C >= 0,0015%: Skin Sens. 1A H317 255 ppb 5-methylheptan-3-one 31003/11

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Specific Concentration Limits: C >= 10%: STOT SE 3 H335

<1 ppb pentyl acetate

SVHC, PBT, vPvB, endocrine disruptor substances:

>= 0.001% - < 0.005% octamethylcyclotetrasiloxane; [D4] REACH No.: 01-2119529238-36, Index number: 014-018-00-1, CAS: 556-67-2, EC: 209-136-7 PBT, vPvB, SVHC

SECTION 4: First aid measures

4.1. Description of first aid measures

In case of skin contact:

Immediately take off all contaminated clothing.

Areas of the body that have - or are only even suspected of having - come into contact with the product must be rinsed immediately with plenty of running water and possibly with soap. Wash thoroughly the body (shower or bath).

Remove contaminated clothing immediately and dispose off safely.

In case of eyes contact:

In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. In case of Ingestion:

Do not under any circumstances induce vomiting. OBTAIN A MEDICAL EXAMINATION IMMEDIATELY.

In case of Inhalation:

Remove casualty to fresh air and keep warm and at rest.

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

None

4.3. Indication of any immediate medical attention and special treatment needed In case of accident or unwellness, seek medical advice immediately (show directions for use or safety data sheet if possible). Treatment: None

SECTION 5: Firefighting measures

- 5.1. Extinguishing media
 - Appropriate Extinguishing Media: To carbon dioxide.

To dust.

Water spray.

Foam

Not Recommended Extinguishing Media:

Do not use direct water jets.

5.2. Special hazards arising from the substance or mixture Do not inhale explosion and combustion gases. Burning produces heavy smoke.

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5.3. Advice for firefighters

Use suitable breathing apparatus .

Collect contaminated fire extinguishing water separately. This must not be discharged into drains. Move undamaged containers from immediate hazard area if it can be done safely.

SECTION 6: Accidental release measures

- 6.1. Personal precautions, protective equipment and emergency procedures Wear personal protection equipment. Remove persons to safety. See protective measures under point 7 and 8.
- 6.2. Environmental precautions
 - Do not allow to enter into soil/subsoil. Do not allow to enter into surface water or drains.
 - Retain contaminated washing water and dispose it. In case of gas escape or of entry into waterways, soil or drains, inform the responsible authorities.
 - Suitable material for taking up: absorbing material, organic, sand
- 6.3. Methods and material for containment and cleaning up
 - Wash with plenty of water.
- 6.4. Reference to other sections See also section 8 and 13

SECTION 7: Handling and storage

- 7.1. Precautions for safe handling
 - Avoid contact with skin and eyes, inhalation of vapours and mists.
 - Don't use empty container before they have been cleaned.
 - Before making transfer operations, assure that there aren't any incompatible material residuals in the containers.
 - See also section 8 for recommended protective equipment.
 - Advice on general occupational hygiene:
 - Contamined clothing should be changed before entering eating areas.
 - Do not eat or drink while working.
- 7.2. Conditions for safe storage, including any incompatibilities
 - Keep away from food, drink and feed.
 - Incompatible materials:
 - None in particular.
 - Instructions as regards storage premises:

Adequately ventilated premises.

7.3. Specific end use(s) None in particular

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

ethanediol; ethylene glycol - CAS: 107-21-1
EU - TWA(8h): 52 mg/m3, 20 ppm - STEL: 104 mg/m3, 40 ppm - Notes: Skin
ACGIH - TWA(8h): 25 ppm - STEL: 50 ppm - Notes: (V), A4 - URT irr
ACGIH - STEL: 10 mg/m3 - Notes: (I, H), A4 - URT irr

5-methylheptan-3-one - CAS: 541-85-5

EU - TWA(8h): 53 mg/m3, 10 ppm - STEL: 107 mg/m3, 20 ppm
ACGIH - TWA(8h): 10 ppm - Notes: Neurotoxicity
pentyl acetate - CAS: 628-63-7
EU - TWA(8h): 270 mg/m3, 50 ppm - STEL: 540 mg/m3, 100 ppm
ACGIH - TWA(8h): 50 ppm - STEL: 100 ppm - Notes: URT irr

DNEL Exposure Limit Values

Esadeciltrimetilaammoniocloruro - CAS: 112-02-7
Worker Professional: 3.32 mg/m3 - Consumer: 0.98 mg/m3 - Exposure: Human Inhalation

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- Frequency: Long Term, systemic effects Worker Professional: 4.7 mg/kg - Consumer: 2.83 mg/kg - Exposure: Human Dermal -Frequency: Long Term, systemic effects Consumer: 2.83 mg/kg - Exposure: Human Oral - Frequency: Long Term, systemic effects octamethylcyclotetrasiloxane; [D4] - CAS: 556-67-2 Worker Professional: 73 mg/m3 - Consumer: 13 mg/m3 - Exposure: Human Inhalation -Frequency: Long Term, systemic effects Worker Professional: 73 mg/m3 - Consumer: 13 mg/m3 - Exposure: Human Inhalation -Frequency: Long Term, local effects Consumer: 3.7 mg/kg - Exposure: Human Oral - Frequency: Long Term, systemic effects **PNEC Exposure Limit Values** Esadeciltrimetilaammoniocloruro - CAS: 112-02-7 Target: Fresh Water - Value: 0.00068 mg/l Target: Marine water - Value: 0.000068 mg/l Target: Freshwater sediments - Value: 9.27 mg/kg Target: Marine water sediments - Value: 0.927 mg/kg Target: 09 - Value: 0.4 mg/l octamethylcyclotetrasiloxane; [D4] - CAS: 556-67-2 Target: Fresh Water - Value: 0.0015 mg/l Target: Marine water - Value: 0.00015 mg/l Target: Freshwater sediments - Value: 3 mg/kg Target: Marine water sediments - Value: 0.3 mg/kg Target: 09 - Value: 10 mg/l 8.2. Exposure controls Eye protection: Eye glasses with side protection. Compliant with EN 166 Protection for skin: protective clothing Protection for hands: Nitrile or Viton gloves. Compliant with EN 374. Respiratory protection: Not needed for normal use. Thermal Hazards: None Environmental exposure controls: None Appropriate engineering controls: None

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Properties	Value	Method:	Notes:
Physical state:	Liquid		
Colour:	White		
Odour:	Characteristic		
Melting point/freezing point:	N.A.		
Boiling point or initial boiling point and boiling range:	100°C		

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Flammability:	N.A.		
Lower and upper explosion limit:	N.A.		
Flash point:	N.A.		
Auto-ignition temperature:	N.A.		
Decomposition temperature:	N.A.		
pH:	7		
Kinematic viscosity:	N.A.		
Solubility in water:	N.A.		
Solubility in oil:	N.A.		
Partition coefficient n- octanol/water (log value):	N.A.		
Vapour pressure:	N.A.		
Density and/or relative density:	1		
Relative vapour density:	N.A.		
	Particle cha	racteristics:	
Particle size:	N.A.		

9.2. Other information

No other relevant information

SECTION 10: Stability and reactivity

- 10.1. Reactivity
 - Stable under normal conditions
- 10.2. Chemical stability
 - Stable under normal conditions
- 10.3. Possibility of hazardous reactions None
- 10.4. Conditions to avoid Stable under normal conditions.
- 10.5. Incompatible materials
 - None in particular.
- 10.6. Hazardous decomposition products None.

SECTION 11: Toxicological information

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008 Toxicological information of the product: COCKPIT PROTECTANT MATT ML 400

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a) acute toxicity Not classified Based on available data, the classification criteria are not met b) skin corrosion/irritation Not classified Based on available data, the classification criteria are not met c) serious eye damage/irritation Not classified Based on available data, the classification criteria are not met d) respiratory or skin sensitisation The product is classified: Skin Sens. 1A H317 e) germ cell mutagenicity Not classified Based on available data, the classification criteria are not met f) carcinogenicity Not classified Based on available data, the classification criteria are not met g) reproductive toxicity Not classified Based on available data, the classification criteria are not met h) STOT-single exposure Not classified Based on available data, the classification criteria are not met i) STOT-repeated exposure Not classified Based on available data, the classification criteria are not met j) aspiration hazard Not classified Based on available data, the classification criteria are not met Toxicological information of the main substances found in the product: Esadeciltrimetilaammoniocloruro - CAS: 112-02-7 a) acute toxicity: Test: LD50 - Route: Oral - Species: Rat > 2000 mg/kg octamethylcyclotetrasiloxane; [D4] - CAS: 556-67-2 a) acute toxicity: Test: LC50 - Route: Inhalation - Species: Rat > 36 mg/l Test: LD50 - Route: Oral - Species: Rat > 4800 mg/kg Test: LD50 - Route: Skin - Species: Rat > 2400 mg/kg 2-Methyl-2H-isothiazol-3-one - CAS: 2682-20-4 a) acute toxicity: Test: LD50 - Route: Oral - Species: Rat 120 mg/kg Test: LC50 - Route: Inhalation - Species: Rat 0.11 mg/l - Duration: 4h Test: LD50 - Route: Skin - Species: Rabbit 242 mg/kg b) skin corrosion/irritation: Test: Skin Corrosive - Route: Skin - Species: Rabbit Positive c) serious eye damage/irritation: Test: Eye Corrosive - Route: EYE - Species: Rabbit Positive d) respiratory or skin sensitisation: Test: Skin Sensitization - Route: Skin - Species: IND Positive f) carcinogenicity: Test: Carcinogeneticy Negative h) STOT-single exposure: Test: oecd 11 3 11.2. Information on other hazards Endocrine disrupting properties:

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No endocrine disruptor substances present in concentration >= 0.1%

SECTION 12: Ecological information

ECTION 12	:: Ecological Information
12.1. To	oxicity
A	dopt good working practices, so that the product is not released into the environment.
E	sadeciltrimetilaammoniocloruro - CAS: 112-02-7
a) Aquatic acute toxicity:
	Endpoint: LC50 - Species: Fish > 100 mg/l - Duration h: 96
	Endpoint: EC50 - Species: Daphnia > 100 mg/l - Duration h: 48
0	ctamethylcyclotetrasiloxane; [D4] - CAS: 556-67-2
) Aquatic acute toxicity:
-	Endpoint: LC50 - Species: Fish > 0.22 mg/l - Duration h: 96
	Endpoint: LC50 - Species: Fish > 0.0063 mg/l - Duration h: 336
	Endpoint: EC50 - Species: Daphnia > 0.015 mg/l - Duration h: 48
b) Aquatic chronic toxicity:
	Endpoint: NOEC - Species: Fish > 0.0044 mg/l - Duration h: 2232
	Endpoint: NOEC - Species: Daphnia 0.0079 mg/l - Duration h: 504
P) Plant toxicity:
C.	Endpoint: CE6 - Species: Algae > 0.022 mg/l - Duration h: 72
2	-Methyl-2H-isothiazol-3-one - CAS: 2682-20-4
) Aquatic acute toxicity:
a	Endpoint: LC50 - Species: Fish 4.77 mg/l - Duration h: 96
	Endpoint: EC50 - Species: Daphnia 0.93-1.9 mg/l - Duration h: 48
	Endpoint: EC50 - Species: Algae 0.0695 mg/l - Duration h: 24
h) Aquatic chronic toxicity:
D	Endpoint: NOEC - Species: Daphnia 0.04 mg/l - Duration h: 504
	Endpoint: NOEC - Species: Fish 2.1 mg/l - Duration h: 792
12.2 De	ersistence and degradability
	one
	sadeciltrimetilaammoniocloruro - CAS: 112-02-7
	Biodegradability: Readily biodegradable
0	
0	ctamethylcyclotetrasiloxane; [D4] - CAS: 556-67-2
	Biodegradability: Non-readily biodegradable - Test: OECD TG 310 - Duration: 28gg - %: 3.7
2	•
2	-Methyl-2H-isothiazol-3-one - CAS: 2682-20-4
40.0 Di	Biodegradability: 4 - %: 0.38
	paccumulative potential
0	ctamethylcyclotetrasiloxane; [D4] - CAS: 556-67-2
	Test: BCF - Bioconcentrantion factor 12400
40.4.14	Test: log Pow 6.49
	obility in soil
	esults of PBT and vPvB assessment
Р	BT Substances:
	>= 0.001% - < 0.005% octamethylcyclotetrasiloxane; [D4] - CAS: 556-67-2
V	PvB Substances:
	>= 0.001% - < 0.005% octamethylcyclotetrasiloxane; [D4] - CAS: 556-67-2
	ndocrine disrupting properties
	o endocrine disruptor substances present in concentration >= 0.1%
	her adverse effects
N	one

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Recover if possible. In so doing, comply with the local and national regulations currently in force.

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SECTION 14: Transport information

14.1. UN number or ID number

Not classified as dangerous in the meaning of transport regulations.

- 14.2. UN proper shipping name
 - N.A.
- 14.3. Transport hazard class(es)
- N.A. 14.4. Packing group

N.A.

- 14.5. Environmental hazards ADR-Enviromental Pollutant: No IMDG-Marine pollutant: No
- 14.6. Special precautions for user

N.A.

14.7. Maritime transport in bulk according to IMO instruments N.A.

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture Dir. 98/24/EC (Risks related to chemical agents at work) Dir. 2000/39/EC (Occupational exposure limit values) Regulation (EC) n. 1907/2006 (REACH) Regulation (EC) n. 1272/2008 (CLP) Regulation (EC) n. 790/2009 (ATP 1 CLP) and (EU) n. 758/2013 Regulation (EU) n. 2020/878 Regulation (EU) n. 286/2011 (ATP 2 CLP) Regulation (EU) n. 618/2012 (ATP 3 CLP) Regulation (EU) n. 487/2013 (ATP 4 CLP) Regulation (EU) n. 944/2013 (ATP 5 CLP) Regulation (EU) n. 605/2014 (ATP 6 CLP) Regulation (EU) n. 2015/1221 (ATP 7 CLP) Regulation (EU) n. 2016/918 (ATP 8 CLP) Regulation (EU) n. 2016/1179 (ATP 9 CLP) Regulation (EU) n. 2017/776 (ATP 10 CLP) Regulation (EU) n. 2018/669 (ATP 11 CLP) Regulation (EU) n. 2018/1480 (ATP 13 CLP) Regulation (EU) n. 2019/521 (ATP 12 CLP) Regulation (EU) n. 2020/217 (ATP 14 CLP) Regulation (EU) n. 2020/1182 (ATP 15 CLP) Regulation (EU) n. 2021/643 (ATP 16 CLP) Restrictions related to the product or the substances contained according to Annex XVII Regulation (EC)

1907/2006 (REACH) and subsequent modifications:

Restrictions related to the product:

Restriction 3

Restrictions related to the substances contained:

- Restriction 40
- Restriction 70 Restriction 75

Volatile Organic compounds - VOCs = 1.16 %

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Volatile Organic compounds - VOCs = 11.58 g/Kg Volatile Organic compounds - VOCs = 11.58 g/l Where applicable, refer to the following regulatory provisions : Directive 2012/18/EU (Seveso III) Regulation (EC) nr 648/2004 (detergents). Dir. 2004/42/EC (VOC directive) SVHC Substances: Substances in candidate list (Art. 59 Reg. 1907/2006, REACH): octamethylcyclotetrasiloxane; [D4] PBT, vPvB Provisions related to directive EU 2012/18 (Seveso III): Seveso III category according to Annex 1, part 1 None

15.2. Chemical safety assessment No Chemical Safety Assessment has been carried out for the mixture. Substances for which a Chemical Safety Assessment has been carried out: None

SECTION 16: Other information

Text of phrases referred to under heading 3: H226 Flammable liquid and vapour. H361f Suspected of damaging the unborn child. H410 Very toxic to aquatic life with long lasting effects. H302 Harmful if swallowed. H373 (kidneys) (oral) May cause damage to organs (kidneys) through prolonged or repeated exposure if swallowed. H311 Toxic in contact with skin. H400 Very toxic to aquatic life. H314 Causes severe skin burns and eye damage. H318 Causes serious eye damage. H330 Fatal if inhaled. H301 Toxic if swallowed. H317 May cause an allergic skin reaction. EUH071 Corrosive to the respiratory tract. EUH208 Contains (name of sensitising substance). May produce an allergic reaction. H319 Causes serious eye irritation. H335 May cause respiratory irritation.

Hazard class and hazard category	Code	Description
Flam. Liq. 3	2.6/3	Flammable liquid, Category 3
Acute Tox. 2	3.1/2/Inhal	Acute toxicity (inhalation), Category 2
Acute Tox. 3	3.1/3/Dermal	Acute toxicity (dermal), Category 3
Acute Tox. 3	3.1/3/Oral	Acute toxicity (oral), Category 3
Acute Tox. 4	3.1/4/Oral	Acute toxicity (oral), Category 4
Skin Corr. 1B	3.2/1B	Skin corrosion, Category 1B
Skin Corr. 1C	3.2/1C	Skin corrosion, Category 1C



Eye Dam. 1	3.3/1	Serious eye damage, Category 1
Eye Irrit. 2	3.3/2	Eye irritation, Category 2
Skin Sens. 1A	3.4.2/1A	Skin Sensitisation, Category 1A
Repr. 2	3.7/2	Reproductive toxicity, Category 2
STOT SE 3	3.8/3	Specific target organ toxicity - single exposure, Category 3
STOT RE 2	3.9/2	Specific target organ toxicity - repeated exposure, Category 2
Aquatic Acute 1	4.1/A1	Acute aquatic hazard, category 1
Aquatic Chronic 1	4.1/C1	Chronic (long term) aquatic hazard, category 1

Paragraphs modified from the previous revision:

SECTION 2: Hazards identification

Classification and procedure used to derive the classification for mixtures according to Regulation (EC) 1272/2008 [CLP]:

Classification according to Regulation (EC) Nr. 1272/2008	Classification procedure
Skin Sens. 1A, H317	Calculation method

This document was prepared by a competent person who has received appropriate training. Main bibliographic sources:

ECDIN - Environmental Chemicals Data and Information Network - Joint Research Centre, Commission of the European Communities

SAX's DANGEROUS PROPERTIES OF INDUSTRIAL MATERIALS - Eight Edition - Van Nostrand Reinold

The information contained herein is based on our state of knowledge at the above-specified date. It refers solely to the product indicated and constitutes no guarantee of particular quality. It is the duty of the user to ensure that this information is appropriate and complete with respect to the specific use intended.

This MSDS cancels and replaces any preceding release.

ADR:	European Agreement concerning the International Carriage of
	Dangerous Goods by Road.
ATE:	Acute Toxicity Estimate
ATEmix:	Acute toxicity Estimate (Mixtures)
CAS:	Chemical Abstracts Service (division of the American Chemical Society).
CLP:	Classification, Labeling, Packaging.
DNEL:	Derived No Effect Level.
EINECS:	European Inventory of Existing Commercial Chemical Substances.
GefStoffVO:	Ordinance on Hazardous Substances, Germany.
GHS:	Globally Harmonized System of Classification and Labeling of
	Chemicals.
IATA:	International Air Transport Association.

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Dangerous Goods Regulation by the "International Air Transport Association" (IATA).
International Civil Aviation Organization.
Technical Instructions by the "International Civil Aviation Organization" (ICAO).
International Maritime Code for Dangerous Goods.
International Nomenclature of Cosmetic Ingredients.
Explosion coefficient.
Lethal concentration, for 50 percent of test population.
Lethal dose, for 50 percent of test population.
Not applicable
Predicted No Effect Concentration.
Regulation Concerning the International Transport of Dangerous Goods by Rail.
Short Term Exposure limit.
Specific Target Organ Toxicity.
Threshold Limiting Value.
Time-weighted average
German Water Hazard Class.

Exposure Scenario, 19/07/2019

Substance identity	
Chemical name	ETHYLENE GLYCOL
CAS No.	107-21-1
EINECS No.	203-473-3

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- 1. ES 1 Use at industrial site
- 2. **ES 2** Widespread use by professional workers
- 3. **ES 3** Widespread use by professional workers
- 4. **ES 4** Consumer use; Various products (PC9a, PC1, PC4, PC8, PC15)

1. ES 1 Use a	t industrial site		
1.1 TITLE SECTION			
Exposure Scenario name	Use in cleaning agents		
Date - Version	18/07/2019 - 1.0		
Life Cycle Stage	Use at industrial site		
Main user group	Industrial uses		
Sector(s) of use	Industrial uses (SU3)		
Environment Contributing Scenario			
CS1 Covered by	CS1 Covered by ERC4		
Worker Contributing Scenario			
CS2 Industrial PROC1			
CS3 Industrial		PROC2	
CS4 Industrial		PROC3	
CS5 Industrial		PROC4	
CS6 Industrial		PROC8b	
CS7 Industrial		PROC7	
CS8 Industrial		PROC8a	
CS9 Industrial		PROC10	
CS10 Industrial		PROC13	
1.2 Conditions of use	affecting exposure		
1.2. CS1: Environment Contrib	uting Scenario: Covered by (ERC4)		
Environmental release categories	Use of non-reactive processing aid at industrial site (n	o inclusion into or onto article) (ERC4)	
Product (article) characteri	stics		
Physical form of product: Liquid			
Vapour pressure: 0.123 hPa			
1.2. CS2: Worker Contributing	Scenario: Industrial (PROC1)		
Process Categories	cories Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1)		
Product (article) characteri			
Concentration of substance in Covers percentage substance in t	•		
Amount used, frequency and	l duration of use/exposure		
Duration: Covers daily exposures up to 8 ho Frequency: Use frequency 240 days per year	burs		
Conditions and measures related to personal protection, hygiene and health evaluation			
Personal protection			

Wear suitable gloves tested to EN	374.
Other conditions affecting v	vorker exposure
Indoor use	
1.2. CS3: Worker Contributing	Scenario: Industrial (PROC2)
Process Categories	Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)
Product (article) character	stics
Concentration of substance in Covers percentage substance in t	
Amount used, frequency and	l duration of use/exposure
Duration: Covers daily exposures up to 8 ho Frequency: Use frequency 240 days per year	burs
Conditions and measures re	lated to personal protection, hygiene and health evaluation
Personal protection Wear suitable gloves tested to EN	374.
Other conditions affecting v	vorker exposure
Indoor use	
1.2. CS4: Worker Contributing	Scenario: Industrial (PROC3)
Process Categories	Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)
Product (article) character	stics
Concentration of substance in Covers percentage substance in t	
Amount used, frequency and	l duration of use/exposure
Duration: Covers daily exposures up to 8 ho Frequency: Use frequency 240 days per year	burs
Conditions and measures re	lated to personal protection, hygiene and health evaluation
Personal protection Wear suitable gloves tested to EN	374.
Wear suitable gloves tested to Er	
Other conditions affecting v	vorker exposure
-	vorker exposure
Other conditions affecting v	-
Other conditions affecting v	-
Other conditions affecting v Indoor use 1.2. CS5: Worker Contributing	Scenario: Industrial (PROC4) Chemical production where opportunity for exposure arises (PROC4)
Other conditions affecting v Indoor use 1.2. CS5: Worker Contributing Process Categories	Scenario: Industrial (PROC4) Chemical production where opportunity for exposure arises (PROC4) stics product:
Other conditions affecting v Indoor use 1.2. CS5: Worker Contributing Process Categories Product (article) charactery Concentration of substance in	Scenario: Industrial (PROC4) Chemical production where opportunity for exposure arises (PROC4) stics product: he product up to 100 %.
Other conditions affecting v Indoor use 1.2. CS5: Worker Contributing Process Categories Product (article) character Concentration of substance in Covers percentage substance in	Scenario: Industrial (PROC4) Chemical production where opportunity for exposure arises (PROC4) stics product: he product up to 100 %. d duration of use/exposure

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Other conditions affecting worker exposure Indoor use Room size: Covers use in room size of > 1000 m³ 1.2. CS8: Worker Contributing Scenario: Industrial (PROC8a) Process Categories Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)	Personal protection		
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Room size: Covers use in room size of > 1000 m³ 1.2. CS8: Worker Contributing Scenario: Industrial (PROC8a) Process Categories Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)	Other conditions affecting	g worker exposure	
1.2. CS8: Worker Contributing Scenario: Industrial (PROC8a) Process Categories Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)		$7e \text{ of } > 1000 \text{ m}^3$	
Process Categories Transfer of substance or mixture (charging and discharging) at non-dedicated facilities (PROC8a)			sa)
		Transfer of substance or mixt	
	Product (article) charact		
Concentration of substance in product:			

inite and about frequence	cy and duration of use/exposure
Duration: Covers daily exposures up Frequency: Use frequency 240 days pe	
	res related to personal protection, hygiene and health evaluation
Personal protection Wear suitable gloves tested	d to EN374.
Other conditions affect	ting worker exposure
Indoor use Ventilation rate: > 90 %	
1.2. CS9: Worker Contrib	outing Scenario: Industrial (PROC10)
Process Categories	Roller application or brushing (PROC10)
Product (article) chard	ncteristics
Concentration of substan	nce in product: nce in the product up to 100 %.
Amount used, frequend	cy and duration of use/exposure
Duration: Covers daily exposures up Frequency: Use frequency 240 days pe	
Conditions and measu	res related to personal protection, hygiene and health evaluation
Personal protection Wear suitable gloves tested Use suitable eye protection	
Other conditions affect	ting worker exposure
Indoor use	
1.2. CS10: Worker Contri	ibuting Scenario: Industrial (PROC13)
Process Categories	Treatment of articles by dipping and pouring (PROC13)
Product (article) chard	acteristics
Concentration of substan	nce in product: nce in the product up to 100 %.
Amount used, frequend	cy and duration of use/exposure
Duration: Covers daily exposures up Frequency: Use frequency 240 days pe	
Conditions and measu	res related to personal protection, hygiene and health evaluation
Personal protection Wear suitable gloves tested Use suitable eye protection	
Other conditions affect	ting worker exposure
Indoor use	
1.3 Exposure esti	mation and reference to its source

Exposure level	Calculation method	Risk Characterization Ratio (RCR)
N/A	EASY TRA v2.0	0.001
N/A	EASY TRA v2.0	0.001
N/A	EASY TRA v2.0	0.003
N/A	EASY TRA v2.0	0.004
	N/A N/A N/A	N/AEASY TRA v2.0N/AEASY TRA v2.0N/AEASY TRA v2.0

1.3. CS3: Worker Contributing Scenario: Industrial (PROC2)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.07
inhalative, local, long-term	N/A	EASY TRA v2.0	0.07
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.01
combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.08

1.3. CS4: Worker Contributing Scenario: Industrial (PROC3)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.22
inhalative, local, long-term	N/A	EASY TRA v2.0	0.22
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.003
combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.223

1.3. CS5: Worker Contributing Scenario: Industrial (PROC4)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.37
inhalative, local, long-term	N/A	EASY TRA v2.0	0.37
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.06
combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.43

1.3. CS6: Worker Contributing Scenario: Industrial (PROC8b)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.37

inhalative, local, long-term	N/A	EASY TRA v2.0	0.37
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.06
combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.43

1.3. CS7: Worker Contributing Scenario: Industrial (PROC7)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.28
inhalative, local, long-term	N/A	EASY TRA v2.0	0.28
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.52
combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.8

1.3. CS8: Worker Contributing Scenario: Industrial (PROC8a)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.37
inhalative, local, long-term	N/A	EASY TRA v2.0	0.37
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.06
combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.43

1.3. CS9: Worker Contributing Scenario: Industrial (PROC10)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.74
inhalative, local, long-term	N/A	EASY TRA v2.0	0.74
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.03
combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.77

1.3. CS10: Worker Contributing Scenario: Industrial (PROC13)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.74
inhalative, local, long-term	N/A	EASY TRA v2.0	0.74
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.01

combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.75	
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1.4 Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance to check compliance with the exposure scenario:

Where other risk management measures/operational conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.

2. ES 2 Widespread use by professional workers

2.1 TITLE SECTION

2.1 IIILE SECTION			
Exposure Scenario name	Use in cleaning agents		
Date - Version	19/07/2019 - 1.0		
Life Cycle Stage	Widespread use by professional workers		
Main user group	Professional uses		
Sector(s) of use	Professional uses (SU22)		
Environment Contributing Sce	nario		
CS1 Covered by	CS1 Covered by ERC8a - ERC8d		
Worker Contributing Scenario			
CS2 General use from professional operators PROC1			
CS3 General use from professional operators PROC2			
CS4 General use from professional operators		PROC3	
CS5 General use from professional operators PROC4			
CS6 General use from profession	al operators	PROC8b	
CS7 General use from professional operators PROC8a			
CS8 General use from profession	CS8 General use from professional operators PROC10		
CS9 General use from profession	CS9 General use from professional operators PROC11		
CS10 General use from profession	nal operators	PROC13	

2.2 Conditions of use affecting exposure

2.2. CS1: Environment Contributing Scenario: Covered by (ERC8a, ERC8d)

Environmental release categories Widespread use of non-reactive processing aid (no inclusion into or onto article, indoor) -Widespread use of non-reactive processing aid (no inclusion into or onto article, outdoor) (ERC8a, ERC8d)

Product (article) characteristics

Physical form of product: Liquid	
Vapour pressure: 0.123 hPa	
2.2. CS2: Worker Contributing	Scenario: General use from professional operators (PROC1)
Process Categories	Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1)
Product (article) characteri	stics
Physical form of product: Liquid	
Concentration of substance in Covers percentage substance in t	•
Amount used, frequency and	l duration of use/exposure

Duration:	
Covers daily exposures up to	a 8 hours
Frequency:	
Use frequency 240 days per	
	es related to personal protection, hygiene and health evaluation
Personal protection Wear suitable gloves tested to Use suitable eye protection.	o EN374.
Other conditions affectin	ng worker exposure
Indoor use	
2.2. CS3: Worker Contribu	ting Scenario: General use from professional operators (PROC2)
Process Categories	Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)
Product (article) charac	teristics
Physical form of product: Liquid	
Concentration of substance Covers percentage substance	c e in product: .e in the product up to 100 %.
Amount used, frequency	and duration of use/exposure
Duration:	
Covers daily exposures up to Frequency:	
Use frequency 240 days per	
	es related to personal protection, hygiene and health evaluation
Personal protection Wear suitable gloves tested to	o EN374.
Use suitable eye protection.	
Other conditions affectin	ng worker exposure
	ng worker exposure
Other conditions affectin	
Other conditions affectin	ng worker exposure ting Scenario: General use from professional operators (PROC3) Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)
Other conditions affectin Indoor use 2.2. CS4: Worker Contribut	ting Scenario: General use from professional operators (PROC3) Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)
Other conditions affectin Indoor use 2.2. CS4: Worker Contribut Process Categories	ting Scenario: General use from professional operators (PROC3) Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3)
Other conditions affectin Indoor use 2.2. CS4: Worker Contribut Process Categories Product (article) charac Physical form of product: Liquid Concentration of substance	Atting Scenario: General use from professional operators (PROC3) Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) Ceteristics
Other conditions affectin Indoor use 2.2. CS4: Worker Contribut Process Categories Product (article) charac Physical form of product: Liquid Concentration of substance Covers percentage substance	Atting Scenario: General use from professional operators (PROC3) Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) Interistics
Other conditions affectin Indoor use 2.2. CS4: Worker Contribut Process Categories Product (article) charac Physical form of product: Liquid Concentration of substance Covers percentage substance	ting Scenario: General use from professional operators (PROC3) Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) cteristics ce in product: e in the product up to 100 %.
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Other conditions affectin Indoor use 2.2. CS4: Worker Contribut Process Categories Product (article) charac Physical form of product: Liquid Concentration of substance Covers percentage substance Amount used, frequency Duration: Covers daily exposures up to Frequency: Use frequency 240 days per	Atting Scenario: General use from professional operators (PROC3) Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) eteristics teristics teristics and duration of use/exposure o 8 hours
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	Scenario: General use from professional operators (PROC4)				
Process Categories	Chemical production where opportunity for exposure arises (PROC4)				
Product (article) characteristics					
Physical form of product: Liquid					
Concentration of substance in Covers percentage substance in t	•				
Amount used, frequency and	l duration of use/exposure				
Duration: Covers daily exposures up to 8 ho Frequency: Use frequency 240 days per year	burs				
Conditions and measures re	lated to personal protection, hygiene and health evaluation				
Personal protection Wear suitable gloves tested to EN Use suitable eye protection.	374.				
Other conditions affecting w	vorker exposure				
Indoor use					
2.2. CS6: Worker Contributing	Scenario: General use from professional operators (PROC8b)				
Process Categories	Transfer of substance or mixture (charging and discharging) at dedicated facilities (PROC8b)				
Product (article) characteri	stics				
Physical form of product: Liquid Concentration of substance in Covers percentage substance in t	•				
Amount used, frequency and	······································				
	l duration of use/exposure				
Duration: Covers daily exposures up to 8 ho Frequency: Use frequency 240 days per year					
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Amount per use 0.05 L/min Duration:	Amount used, frequency	[,] and duration of use/expos	ure
	Duration:		
Exposure duration 180 min Frequency:	Exposure duration 180 min		

Frequency:

	rweek	
Technical and organise	ntional conditions and me	asures
Technical and organisation Provide a good standard of	onal measures controlled ventilation (10 to 15 air	changes per hour).
-		otection, hygiene and health evaluation
Personal protection		
Wear suitable gloves tested t	o EN374.	Inhalation - minimum efficiency of: 90 %
Use suitable eye protection.		
Wear suitable respiratory pro	tection.	Inhalation - minimum efficiency of: 80 %
Other conditions affect	ing worker exposure	
Indoor use Room size: Covers use in roor Ventilation rate: 80 %	n size of > 100 m ³	
2.2. CS10: Worker Contri	buting Scenario: General us	e from professional operators (PROC13)
		e from professional operators (PROC13) / dipping and pouring (PROC13)
Process Categories	Treatment of articles by	
Process Categories Product (article) chara	Treatment of articles by	
Process Categories Product (article) chara Physical form of product Liquid Concentration of substar	Treatment of articles by acteristics	
Process Categories Product (article) chara Physical form of product Liquid Concentration of substar Covers percentage substar	Treatment of articles by acteristics	/ dipping and pouring (PROC13)
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Other conditions affecting worker exposure

Indoor use

2.3 Exposure estimation and reference to its source

2.3. CS2: Worker Contributing Scenario: General use from professional operators (PROC1)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.001
dermal, local, long-term	N/A	ECETOC TRA worker v2.0	0.001
inhalative, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.003

dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.004

2.3. CS3: Worker Contributing Scenario: General use from professional operators (PROC2)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.37
dermal, local, long-term	N/A	ECETOC TRA worker v2.0	0.37
inhalative, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.01
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.38

2.3. CS4: Worker Contributing Scenario: General use from professional operators (PROC3)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.22
dermal, local, long-term	N/A	ECETOC TRA worker v2.0	0.22
inhalative, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.003
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.223

2.3. CS5: Worker Contributing Scenario: General use from professional operators (PROC4)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.74
dermal, local, long-term	N/A	ECETOC TRA worker v2.0	0.74
inhalative, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.006
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.8

2.3. CS6: Worker Contributing Scenario: General use from professional operators (PROC8b)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.74
dermal, local, long-term	N/A	ECETOC TRA worker v2.0	0.74
inhalative, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.06
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.8

2.3. CS7: Worker Contributing Scenario: General use from professional operators (PROC8a)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.37
dermal, local, long-term	N/A	ECETOC TRA worker v2.0	0.37
inhalative, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.13
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.5

2.3. CS8: Worker Contributing Scenario: General use from professional operators (PROC10)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.37
dermal, local, long-term	N/A	ECETOC TRA worker v2.0	0.37
inhalative, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.3
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.4

2.3. CS9: Worker Contributing Scenario: General use from professional operators (PROC11)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.4
dermal, local, long-term	N/A	ECETOC TRA worker v2.0	0.4
inhalative, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.51
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.91

2.3. CS10: Worker Contributing Scenario: General use from professional operators (PROC13)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.74
dermal, local, long-term	N/A	ECETOC TRA worker v2.0	0.74
inhalative, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.01
dermal, systemic, long-term	N/A	ECETOC TRA worker v2.0	0.75

2.4 Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance to check compliance with the exposure scenario:

Where other risk management measures/operational conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.

3. ES 3 Widespread use by professional workers

3.1 TITLE SECTION

3.1 TITLE SECTION					
Exposure Scenario name	re Scenario name Use in antifreeze products				
Date - Version	19/07/2019 - 1.0				
Life Cycle Stage	Widespread use by professional workers				
Main user group	Professional uses				
Sector(s) of use	Professional uses (SU22)				
Environment Contributing Sce	nario				
CS1 Covered by		ERC8d			
Worker Contributing Scenario					
CS2 General use from professiona	al operators	PROC1			
CS3 General use from professiona	al operators	PROC2			
CS4 General use from professiona	al operators	PROC8a			
CS5 General use from professiona	al operators	PROC8b			
CS6 General use from professiona	al operators	PROC11			
3.2 Conditions of use	affecting exposure				
3.2. CS1: Environment Contrib	uting Scenario: Covered by (ERC8d)				
Environmental release categories	Widespread use of non-reactive processing aid (no inc (ERC8d)	clusion into or onto article, outdoor)			
Product (article) characteri					
Physical form of product: Liquid					
Vapour pressure: 0.123 hPa					
3.2. CS2: Worker Contributing	Scenario: General use from professional operato	rs (PROC1)			
Process Categories	Process CategoriesChemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1)				
Product (article) characteri					
Concentration of substance in Covers percentage substance in t	•				
Amount used, frequency and	duration of use/exposure				
Duration: Covers daily exposures up to 8 ho					
Frequency: Covers exposure up to 240 days p					
Technical and organisation	al conditions and measures				
Technical and organisational n Use in contained systems	neasures				
Conditions and measures re	lated to nonconal protection bugins and had	Ith avaluation			
	natea to personal protection, nygiene and nea				

Wear suitable gloves tested to EN374.

Other conditions affecting w	orker exposure				
Indoor use					
3.2. CS3: Worker Contributing	Scenario: General use fro	m professional operators (PROC2)			
Process Categories	Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)				
Product (article) characteri	stics				
Concentration of substance in Covers percentage substance in t	•				
Amount used, frequency and	duration of use/exposu	re			
Duration: Covers daily exposures up to 8 ho Frequency: Covers exposure up to 240 days p					
Technical and organisation	al conditions and measu	res			
Technical and organisational n Use in contained systems	neasures				
Conditions and measures re	lated to personal protec	tion, hygiene and health evaluation			
Personal protection Wear suitable gloves tested to ENS	74.				
Other conditions affecting w	orker exposure				
Indoor use					
3.2. CS4: Worker Contributing	Scenario: General use fro	m professional operators (PROC8a)			
Process Categories	Transfer of substance or mix (PROC8a)	cture (charging and discharging) at non-dedicated facilities			
Product (article) characteri	stics				
Concentration of substance in Covers percentage substance in the					
Amount used, frequency and		re			
Duration: Covers daily exposures up to 8 ho Frequency: Covers exposure up to 240 days p	urs				
Technical and organisation	al conditions and measu	res			
Technical and organisational n Use in contained systems	neasures				
Conditions and measures re	lated to personal protec	tion, hygiene and health evaluation			
Personal protection					
Wear suitable gloves tested to EN37	4.				
Wear suitable respiratory protection		Inhalation - minimum efficiency of: 80 %			
Other conditions affecting w	orker exposure				
Indoor use Ventilation rate: 80 %					
3.2. CS5: Worker Contributing	Scenario: General use fro	m professional operators (PROC8b)			
Process Categories	Transfer of substance or mix	<pre>kture (charging and discharging) at dedicated facilities (PROC8b)</pre>			

Product (article) characteri							
Concentration of substance in Covers percentage substance in t		%.					
Amount used, frequency and	d duration of use	e/exposur	е				
Duration: Covers daily exposures up to 8 hc Frequency: Covers exposure up to 240 days p							
Technical and organisation	al conditions an	d measure	es				
Technical and organisational r Use in contained systems	neasures						
Conditions and measures re	lated to persond	al protecti	on, h	ygiene and health	evaluation		
Personal protection Wear suitable gloves tested to EN	374.						
Other conditions affecting w	vorker exposure						
Indoor use							
3.2. CS6: Worker Contributing	Scenario: Genera	l use from	prof	essional operators (PROC11)		
Process Categories	Non industrial spr	aying (PROC	211)				
Product (article) characteristics							
Concentration of substance in Covers percentage substance in t	•	%.					
Amount used, frequency and	d duration of use	e/exposur	е				
Duration: Exposure duration 180 min Frequency: Covers exposure up to 5 days per	week						
Technical and organisational conditions and measures							
Technical and organisational r Use in contained systems	neasures						
Conditions and measures re	lated to persond	il protecti	on, h	ygiene and health	evaluation		
Personal protection							
Wear suitable gloves tested to EN374. Dermal - minimum efficiency of: 90 %							
Other conditions affecting w	vorker exposure						
Indoor use Room size: Covers use in room size of	of > 100 m³						
3.3 Exposure estimat		ren <u>ce to</u>	o <u>its</u>	s sour <u>ce</u>			
3.3. CS2: Worker Contributing					PROC1)		
Exposure route, Health effect, Ex	posure indicator	Exposure l	evel	Calculation method	Risk Characterization Ratio (RCR)		

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	RISK Characterization Ratio (RCR)	
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.001	
inhalative, local, long-term	N/A	EASY TRA v2.0	0.001	
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.003	

combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.004

3.3. CS3: Worker Contributing Scenario: General use from professional operators (PROC2)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.37
inhalative, local, long-term	N/A	EASY TRA v2.0	0.37
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.01
combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.38

3.3. CS4: Worker Contributing Scenario: General use from professional operators (PROC8a)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.37
inhalative, local, long-term	N/A	EASY TRA v2.0	0.37
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.13
combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.5

3.3. CS5: Worker Contributing Scenario: General use from professional operators (PROC8b)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.74
inhalative, local, long-term	N/A	EASY TRA v2.0	0.74
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.06
combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.8

3.3. CS6: Worker Contributing Scenario: General use from professional operators (PROC11)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	EASY TRA v2.0	0.4
inhalative, local, long-term	N/A	EASY TRA v2.0	0.4
dermal, systemic, long-term	N/A	EASY TRA v2.0	0.51
combined routes, systemic, long-term	N/A	EASY TRA v2.0	0.91

3.4 Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance to check compliance with the exposure scenario:

Where other risk management measures/operational conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.

Consumer use; Various products (PC9a, PC1, PC4, PC8, PC15) 4. ES 4

4.1 TITLE SECTION

4.1 IIILE SECTION			
Exposure Scenario name	Consumer goods		
Date - Version	19/07/2019 - 1.0		
Life Cycle Stage	Consumer use		
Main user group	Consumer uses		
Product Categories	Coatings and paints, thinners, paint removers (PC9a) - Adhesives, sealants (PC1) - Anti-freeze and de-icing products (PC4) - Biocidal products (PC8) - Non-metal surface treatment products (PC15) - Heat transfer fluids (PC16) - Hydraulic fluids (PC17) - Ink and toners (PC18) - Leather treatment products (PC23) - Polishes and wax blends (PC31) - Polymer preparations and compounds (PC32) - Textile dyes and impregnating products (PC34) - Washing and cleaning products (PC35)		
Environment Contributing Sce	nario		
CS1 Covered by		ERC8a - ERC8c - ERC8d - ERC8f - ERC9a - ERC9b	
Consumer Contributing Scena	rio		
CS2 Consumer		PC1	
CS3 Consumer		PC4 - PC16 - PC17 - PC4_1	
CS4 Consumer		PC4 - PC4_2	
CS5 Consumer		PC9a - PC15 - PC9a_2, PC15_2	
CS6 Consumer		PC8	
CS7 Consumer		PC18	
CS8 Consumer		PC31	
CS9 Consumer		PC32	
CS10 Consumer		PC35 - PC8_2, PC35_2	
CS11 Consumer	CS11 Consumer		
CS12 Consumer		PC15 - PC23 - PC34 - PC9a_1, PC15_1	
4.2 Conditions of use	affecting exposure		

4.2. CS1: Environment Contributing Scenario: Covered by (ERC8a, ERC8c, ERC8d, ERC8f, ERC9a, ERC9b)

Environmental release categories

Widespread use of non-reactive processing aid (no inclusion into or onto article, indoor) -Widespread use leading to inclusion into/onto article (indoor) - Widespread use of nonreactive processing aid (no inclusion into or onto article, outdoor) - Widespread use leading to inclusion into/onto article (outdoor) - Widespread use of functional fluid (indoor) -Widespread use of functional fluid (outdoor) (ERC8a, ERC8c, ERC8d, ERC8f, ERC9a, ERC9b)

Product (article) characteristics

Physical form of product:

Liquid

Concentration of substance in product:

Covers percentage substance in the product up to 100 %.

4.2. CS2: Consumer Contributing Scenario: Consumer (PC1)				
Product Categories	Adhesives, sealants (PC1)			

roduct Categories	
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Product (article) characte	ristics		
Concentration of substance Covers concentrations up to 0.7	•		
4.2. CS3: Consumer Contribu	ting Scenario: Consumer (PC4, PC16, PC17)		
Product Categories	Anti-freeze and de-icing products - Heat transfer fluids - Hydraulic fluids (PC4, PC16, PC17)		
Product (Sub-)Categories	Washing car window (PC4_1)		
Product (article) characte	ristics		
Concentration of substance Covers concentrations up to 45	•		
Amount used, frequency an	nd duration of use/exposure		
Duration: Exposure duration < 15 min			
4.2. CS4: Consumer Contribu	ting Scenario: Consumer (PC4)		
Product Categories	Anti-freeze and de-icing products (PC4)		
Product (Sub-)Categories	Pouring into radiator (PC4_2)		
Product (article) characte	ristics		
Concentration of substance in Covers percentage substance in	•		
4.2. CS5: Consumer Contribu	ting Scenario: Consumer (PC9a, PC15)		
Product Categories	Coatings and paints, thinners, paint removers - Non-metal surface treatment products (PC9a, PC15)		
Product (Sub-)Categories	Solvent rich, high solid, water borne paint (PC9a_2, PC15_2)		
Product (article) characte	ristics		
Concentration of substance in Covers concentrations up to 10	•		
4.2. CS6: Consumer Contribu	ting Scenario: Consumer (PC8)		
Product Categories	Biocidal products (PC8)		
4.2. CS7: Consumer Contribu	ting Scenario: Consumer (PC18)		
Product Categories	Ink and toners (PC18)		
Product (article) characte	ristics		
Concentration of substance in Covers percentage substance in	•		
4.2. CS8: Consumer Contribu	ting Scenario: Consumer (PC31)		
Product Categories	Polishes and wax blends (PC31)		
Product (article) characte	ristics		
Concentration of substance in Covers concentrations up to 10	•		
4.2. CS9: Consumer Contribu	ting Scenario: Consumer (PC32)		
Product Categories	Polymer preparations and compounds (PC32)		
Product (article) characte	ristics		
Concentration of substance in Covers percentage substance in			
4.2. CS10: Consumer Contrib	uting Scenario: Consumer (PC35)		

Product Categories	Washing and cleaning products (PC35)	
Product (Sub-)Categories	Cleaners, liquids (all purpose cleaners, sanitary products, floor cleaners, glass cleaners carpet cleaners, metal cleaners) (PC8_2, PC35_2)	
Product (article) charact	eristics	
Concentration of substance Covers concentrations up to 2	•	
4.2. CS11: Consumer Contri	buting Scenario: Consumer (PC35)	
Product Categories	Washing and cleaning products (PC35)	
Product (Sub-)Categories	Cleaners, trigger sprays (all purpose cleaners, sanitary products, glass cleaners) (PC8_3, PC35_3)	
Product (article) charact	eristics	
Concentration of substance Covers percentage substance	•	
4.2. CS12: Consumer Contri	buting Scenario: Consumer (PC15, PC23, PC34)	
Product Categories	Non-metal surface treatment products - Leather treatment products - Textile dyes and impregnating products (PC15, PC23, PC34)	
Product (Sub-)Categories	Waterborne latex wall paint (PC9a_1, PC15_1)	
4.3 Exposure estim	ation and reference to its source	
	uting Scenario: Consumer (PC1)	

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	N/A	0.59
dermal, systemic, long-term	N/A	N/A	0.005
combined routes, systemic, long-term	N/A	N/A	0.505

4.2. CS3: Consumer Contributing Scenario: Consumer (PC4, PC16, PC17)

Exposure level	Calculation method	Risk Characterization Ratio (RCR)
N/A	N/A	0.28
N/A	N/A	0.08
N/A	N/A	0.36
	N/A N/A	N/A N/A N/A

4.2. CS4: Consumer Contributing Scenario: Consumer (PC4)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	N/A	0
dermal, systemic, long-term	N/A	N/A	0.09
combined routes, systemic, long-term	N/A	N/A	0.09

4.2. CS5: Consumer Contributing Scenario: Consumer (PC9a, PC15)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	N/A	0.04
dermal, systemic, long-term	N/A	N/A	0.02
combined routes, systemic, long-term	N/A	N/A	0.06

4.2. CS6: Consumer Contributing Scenario: Consumer (PC8)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	N/A	0
dermal, systemic, long-term	N/A	N/A	0.006
combined routes, systemic, long-term	N/A	N/A	0.006

4.2. CS7: Consumer Contributing Scenario: Consumer (PC18)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	N/A	0.18
dermal, systemic, long-term	N/A	N/A	0
combined routes, systemic, long-term	N/A	N/A	0.18

4.2. CS8: Consumer Contributing Scenario: Consumer (PC31)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	N/A	0.56
dermal, systemic, long-term	N/A	N/A	0.04
combined routes, systemic, long-term	N/A	N/A	0.6

4.2. CS9: Consumer Contributing Scenario: Consumer (PC32)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	N/A	0.009
dermal, systemic, long-term	N/A	N/A	0.001
combined routes, systemic, long-term	N/A	N/A	0.01

4.2. CS10: Consumer Contributing Scenario: Consumer (PC35)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	N/A	0.09
dermal, systemic, long-term	N/A	N/A	0.22
combined routes, systemic, long-term	N/A	N/A	0.31

4.2. CS11: Consumer Contributing Scenario: Consumer (PC35)

Exposure route, Health effect, Exposure indicator	Exposure level	Calculation method	Risk Characterization Ratio (RCR)
inhalative, systemic, long-term	N/A	N/A	0.02
dermal, systemic, long-term	N/A	N/A	0.002
combined routes, systemic, long-term	N/A	N/A	0.022

4.4 Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance to check compliance with the exposure scenario:

Where other risk management measures/operational conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.