

Preparated in accordance with Annex II of REACH Regulation (EC) 1907/2006, Regulation (EC) 1272/2008 and regulation (EC) 453/2010

Iso-BUTANOL

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1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

1.1. Substance Identification

Trade name	Iso-Butanol
IUPAC name	2-Methyl-1-propanol
Synonym	Isobutyl Alcohol, Isopropylcarbinol
EC#	201-148-0
CAS #	78-83-1
Molecular Formula	(CH ₃) ₂ CH-CH ₂ OH
Molecular weight	74.12
REACH Registration number	01-2119484609-23-0009
Chemical characterization	Organic Mono-constituent substance

1.2. Relevant identified uses of the substance or mixture and uses advised against

Use in industrial settings:

- Manufacture of iso-butanol
- Distribution of substance loading and repacking
- Formulation & (re) packing of substances and mixtures
- Uses in Coatings (paints, ink, toners, adhesives)
- Use in cleaning Agents
- Use in lubricants
- Metal working fluids /rolling oils

Use in professional settings:

- Distribution of substance;
- Uses in Coatings (paints, ink, toners, adhesives)
- Use in cleaning Agents
- Use in lubricants;
- Metal working fluids/rolling oils;
- Use in laboratories

Elaborated by: Technical&Development Department

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Uses by consumers

- Use in coatings (paints, inks, toners, adhesive)
- Use in cleaning agents
- Use in lubricants
- Use as consumer care product or disinfectant

Uses advised against: No uses advised against.

1.3. Details of the supplier of the safety data sheet

Name	S.C. OLTCHIM S.A
Address	1 Uzinei Street, 240050 Ramnicu Valcea,
	Romania
Phone N°	+40 250 701 200
FAX N°	+40 250 735 030
E-mail of competent person responsible for SDS	tehnic@oltchim.ro
in the MS or in the EU:	

1.4. Emergency telephone

European Emergency N°:	112
Emergency telephone at the company:	+40/250/738141
Available outside office hours:	24h/day/365days

2. HAZARD IDENTIFICATION

2.1. Classification of the substance

2.1.1. Classification according to Regulation (EC) 1272/2008 (CLP/GHS)

Flam. Liquid 3: H226: Flammable liquid and vapour. Skin Irrititation 2: H315: Causes skin irritation. Eye Damage 1: H318: Causes serious eye damage.

STOT Single Exp. 3: H335: May cause respiratory irritation. STOT Single Exp. 3: H336: May cause drowsiness or dizziness.



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2.1.2. Classification according to Directive 67/548/EEC

R10 Flammable.

R67 Vapours may cause drowsiness and dizziness.

Xi; R41 Irritant; Risk of serious damage to eyes.

Xi; R37/38 Irritant: Irritating to respiratory system and skin

2.2. Label elements

2.2.1. Labeling according to Regulation (EC) 1272/2008 (CLP/GHS)

Signal word: Danger

Hazard pictogram:

GHS02: flame



GHS05: corrosion



GHS07: exclamation mark



Hazard statements:

H226: Flammable liquid and vapour.

H335: May cause respiratory irritation.

H315: Causes skin irritation.

H318: Causes serious eye damage.

H336: May cause drowsiness or dizziness.



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Precautionary statements:

P210: Keep away from heat/sparks/open flames/hot surfaces. No smoking.

P233: Keep container tightly closed.

P240: Ground/bond container and receiving equipment.

P241: Use explosion-proof electrical/ventilating/lighting equipment.

P242: Use only non-sparking tools.

P243: Take precautionary measures against static discharge.

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

P303+P361+P353: IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

P370+P378: In case of fire: Use water spray, dry extinguishing media, alcohol-resistant foam, carbon dioxide for extinction.

P403+P235: Store in a well-ventilated place. Keep cool.

P501: Dispose of absorbed material in accordance with regulations.

2.2.2. Labeling according to Directive 67/548/EEC

Indication of danger:



Xi - irritant

R-phrases:

R10 - flammable

R37/38 - irritating to respiratory system and skin

R41 - risk of serious damage to eyes

R67 - vapours may cause drowsiness and dizziness

S-phrases:

S2 - keep out of the reach of children

S7/9 - keep container tightly closed and in a well-ventilated place



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S13 - keep away from food, drink and animal feedingstuffs

S26 - in case of contact with eyes, rinse immediately with plenty of water and seek medical advice

S37/39 - wear suitable gloves and eve/face protection

S46 - if swallowed, seek medical advice immediately and show this container or label

2.3. Other effects

The substance does not fulfil the PBT criteria (not PBT) and not the vPvB criteria (not vPvB). iso-Butanol is a volatile, combustible and flammable liquid that should be stored in well-ventilated areas. Dangerous fire hazard when exposed to heat, flame and oxidizers. Vapor-air mixtures are explosive above flash point.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical name	PBT/	CAS no/EC	Classification	Classification	Concentra
	vPvB	No/REACH No.	according to Reg	according to D	tion (%)
			(EC) No. 1272/2008)	67/548/EC	
Iso-Butanol	No/No	78-83-1/201-148	Flam. Liquid 3:	R10	Min.99.5
		01-2119484609-23-	H226	R67	
		0009	Skin Irrititation 2:	Xi; R37/38- R41	
			H315		
			Eye Damage 1:		
			H318		
			STOT Single Exp.		
			3: H335		
			STOT Single Exp.		
			3: H336		

Impurities

No impurities relevant for classification and labeling.

See section 16 for the full text of the R phrases and H-statement declared above



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4. FIRST - AID MEASURES

4.1 Description of first aid measures

General Advice: IF exposed or if you feel unwell: Call a Poison Center or doctor/physician. Show this safety data sheet to the doctor in attendance.

If inhaled: Remove to fresh air and rest in half upright position. If not breathing, give artificial respiration. If breathing is difficult give oxygen. Keep person warm and at rest. Call a physician.

In case of skin contact: Wash the contaminated skin with plenty of soap or mild detergent and water for at least 15 minutes while removing contaminated clothing and shoes. If irritation persists after washing, get medical attention.

In case of eye contact: Wash the eyes immediately with large amount of water lifting the upper and lower lids, until no evidence of chemical remains at least 15-20 minutes. If irritation persists after washing get medical attention. Contact lenses should not worn with this product.

In case of ingestion: Remove ingested material by gastric lavage or emesis. Give artificial respiration with oxygen if respiration is depressed. Get medical attention. Administration of gastric lavage is permitted only by qualified medic personnel.

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

By eye contact: Vapors concentration >100ppm may cause irritation, redness pain and blurred vision.

<u>By skin contact</u>: Irritant. Contact with vapors or liquid may cause mild to moderate irritation and redness. The substance caused slight erythema and hyperemia but without the formation of wheals. <u>By ingestion</u>: May cause abdominal pain, headache, nausea and diarrhoea. Large doses affect liver and kidnees. May have narcotic effect. Ingestion may also lead to alcohol poisoning.

<u>By inhalation</u>: Iso-butanol is irritant/narcotic. Inhalation of high concentrations of vapors may cause irritation of the respiratory tract with sore throat, coughing, shortness of breath, headaches, nausea, dizziness, dullness, narcosis and unconsciousness.

<u>Chronic effects:</u> Prolonged inhalation has caused auditory nerve and vestibular injury resulting in severe vertigo and hearing loss in workers exposed to iso-Butanol. Repeated or prolonged contact may degrease the skin resulting in drying, cracking and eczematoid dermatitis. Person with pre-



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existing skin disorders or eye problems or impaired liver, kidney or respiratory function may be more susceptible to the effects of the substance.

4.3 Indication of immediate medical attention and special treatment needed

Treat symptomatically and supportively.

5. FIRE - FIGHTING MEASURES

5.1 Extinguishing media

Suitable extinguishing media: Dry chemical powder extinguishers are recommended. These are particularly useful when fires involve "live" electrical equipment, because the powder is nonconducting. For a small fire, use carbon dioxide, dry chemical powder, alcohol-resistant foam, sand, earth, or water spray. Do not use water in a jet. For a large fire, use alcohol-resistant foam, or water fog.

Unsuitable extinguishing media:.Do not use water streams, since the streams will scatter and spread the fire. For maintaining the tanks cool, use sprayed water.

5.2 Special hazards arising from the substance or mixture

Exposure hazards: iso-Butanol is a combustible and flammable liquid, sensible to static discharges. Dangerous fire hazard when exposed to heat and flame. Vapor-air mixtures are explosive above flash point. In the event of a fire, move the containers from fire area if you can do it without risks. Apply cooling water to sides of containers that are exposed to flames until well after fire is out. Stay away from ends of tanks. For massive fire in cargo area, use unmanned hose holder or monitor nozzles; if this is impossible, withdraw from the area and let fire burn. Withdraw immediately in case of rising sound from venting safety device or any discoloration of tank due to. Isolate for 1/2 mile in all directions if tank, rail car or tank truck is involved in fire.

Hazardous combustion products: Carbon monoxide and carbon dioxide.

5.3 Advice for firefighters

Protection of fire-fighters: Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.



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Clothing for firefighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

Remarks: FLAMMABLE!! VAPORS CAN CAUSE FLASH FIRE

Isolate from oxidizers, heat, sparks, electric equipment & open flame. Closed containers may explode if exposed to extreme heat. Empty container very hazardous!

6. ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions, protective equipment and emergency procedures

For non-emergency personnel: Keep unnecessary and unprotected personnel away from entering. Avoid contact with skin, eyes, and clothing – wear suitable protective equipment (see section 8). Do not touch or walk through spill material. Shut off all ignition sources.

For emergency responders: Ventilate area of leak or spill. Persons performing clean-up work should wear adequate personal protective equipment and a self-contained breathing apparatus with full facepiece operated in the pressure demand or other positive pressure mode. Remove all sources of ignition.

6.2. Environmental precautions

<u>Environmental precautions</u>: Stop leak and use water spray to reduce vapors. Prevent from contamination the ground and the surface waters by isolating the hazard area. Contain and recover liquid when possible. Keep closed containers and dispose according to all applicable federal, state or local environment regulations.

6.3. Methods and materials for containment and cleaning up

<u>Methods of cleaning up</u>: Contain and recover liquid when possible. Use water spray to reduce vapors.

<u>For small spills:</u> absorb the spilt liquid with sand, earth or other absorbent material(e.g.vermiculite) and place in a chemical waste container for subsequent disposal by burning. Flush the contaminated area with plenty of water.

<u>For large spills:</u> Prevent spilt liquid from spreading by the use of sand or earth. If possible, transfer the liquid to a salvage tank. Otherwise, treat as for a small spillage. Inform the local authorities



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(particularly the fire service) at once, if the spilt liquid enters the surface drains, since a potential explosive hazard will be created.

Special precautions: Do not use combustible materials as absorbent, such as saw dust. Do not flush to sewer! Use only non sparkling tools and equipment.

6.4. Reference to other sections

Additional advice: Refer to section 8, 13.

7. HANDLING AND STORAGE

7.1. Precautions for safe handling

Protective measures: Protect against physical damage. Sources of ignition such as smoking and open flames are prohibited where iso-butanol is used, handled or stored in a manner that could create a potential fire of explosion hazard. Metal containers should be bonded and grounded for transfers to avoid static sparks. When handling this product use non-sparking type tools and equipment, including proof ventilation. Do not use compressed air or oxygen for filling, discharging or handling. The personel which handling the product must wear protective equipment.

Advice on general occupational hygiene: Avoid inhalation or ingestion and contact with skin and eyes. General occupational hygiene measures are required to ensure safe handling of the substance. These measures involve good personal and housekeeping practices (i.e. regular cleaning with suitable cleaning devices), no drinking, eating and smoking at the workplace. Shower and change clothes at end of work shift. Do not wear contaminated clothing at home.

7.2. Conditions for safe storage, including any incompatibilities

Storage: Store in a cool, dry well-ventilated location, away from any area where fire may be acute. Outside or detached storage is preferred. Separate from incompatibles. Storage and use area should be No Smoking areas. Drums must be equipped with self-closing valves, nitrogen blanket. Containers of this material may be hazardous when empty since they retain product residues (vapors, liquid); observe all warnings and precautions listed for the product.

<u>Incompatible materials</u>: alkali metals, inorganic acids, oxidizers, acetaldehyde, isocyannates, chlorine. <u>Incompatible materials for storage</u>: aluminium, plastics, rubber are attacked.



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7.3. Specific end use(s)

Please check the identified uses from Section 1.2.

For more information please see the relevant exposure scenario, available via your supplier/given in the Annex I.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1 Control parameters

PNEC aqua (freshwater): 0.4 mg/L PNEC aqua (marine water): 0.04 mg/L PNEC aqua (intermittent releases): 11 mg/L

PNEC sediment (freshwater): 1.52 mg/kg sediment dw PNEC sediment (marine water): 0.152 mg/kg sediment dw

PNEC STP: 10 mg/L

PNEC soil: 0.0699 mg/kg soil dw

Refer to section 11 and 12 of the SDS for information on PNEC and DNEL derivation. Guidance on how to comply with these DNELs and PNECs is given in the attached Exposure Scenarios, in the annex.

8.2 Exposure controls

Appropriate engineering controls: Apply technical measures to comply with the occupational exposure limits. Local exhaust ventilation is generally preferred because it can control the emissions of the contaminant at its sources, preventing dispersions of it into the general work area. Ventilation equipment should be explosion-proof if explosive concentration of vapors or fume are present.

Respiratory protection: If the exposure limit is exceeded, a full face piece respirator with organic vapor cartridge may be worn up to 50 times the exposure limit or the maximum use concentration specified by the appropriate regulator agency or respirator supplier, whichever is lowest. For emergencies or instances where the exposure levels are not known, use a full face piece positive pressure, air-supplied respirator. *WARNING! Air purifying respirators do not protect workers in oxygen-deficient atmospheres*.

Hand protection: Wear nitrilic rubber gloves.



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Eye / Face protection : Use chemical safety goggles and/or a full face shield when is possible. Avoid using contacy lenses at work. The working area will be equipped with eyewash fountains.

Skin protection: Wear impervious protective clothing (full suit), including boots, lab coat, apron or coveralls, as appropriate, to prevent skin contact. The protective equipment contaminated with 1-butanol will be immediately took out and washed. The contaminated equipment will not be stored near clean clothings and in will not be took home because the family member must not be exposed.

Environmental Exposure Control: Please refer to the annex - exposure scenarios of this SDS for detailed information.

Other precautions: Maintain shower, eye wash fountain and quick-drench facilities in work area.

9. PHYSICAL AND CHEMICAL PROPERTIES

General informations

Appearance Clear colorless liquid

Odor Alcohol like

Important health, safety and environmental informations

pH 7 (for 85 g/l solution at la 20^oC)

Boiling point 108° C, at 1013 hPa
Flash point 31° C at 1013 hPa
Flammability Flammable upon ignition.

The substance has no pyrophoric properties and does not

liberate flammable gases on contact with water

Explosive properties non explosive

Oxidizing properties

Vapor pressure

No oxidizing properties

< 16 hPa at 20° C

Specific gravity (water=1) at 20° C 0,802

Solubility - water 70 g/L at 20° C

-ethanol, ether freely soluble Partition coefficient (log K_{ow}) 1 at 25° C Dynamic viscosity at 20° C 4 mPas Vapor relative density (air=1) 2,6 Evaporation rate (BuAc=1) 0.8



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Other informations

Melting point $< -90^{\circ} \text{ C}$

Self-ignition temperature 400° C at 1007 hPa

10. STABILITY AND REACTIVITY

10.1. Reactivity: See section 10.5.

10.2. Chemical stability: Stable under ordinary conditions of use and storage.

10.3. Possibility of hazardous reactions:

- alkali metals: reacts with formation of flammable hydrogen gas;
- inorganic acids: hazardous of explosion;
- oxidizers (strong): reacts with formation of flammable hydrogen gas;
- acetaldehyde: violent condensation reaction;
- isocyannates: possible explosion in absence of solvent;
- chlorine: formation of highly explosion alkyl hypochlorites.
- **10.4. Conditions to avoid:** Heat, sparks, electric equipment & open flame.

10.5. Incompatible materials: Oxidizing agents (such as chromium trioxide), reducing agents, acids and bases, amines.

Iso-butanol may react at high temperatures with aluminum (metallic). Also iso-butanol could attack plastics and rubber.

11. TOXICOLOGICAL INFORMATION

	Conclusions	
Absorbtion	no bioaccumulation potential based on study results.	
Acute toxicity	Oral route: Rat: LD50 = >2830 mg/kg bw (males) / 3350 mg/kg bw (females; GLP, OECD 401	
	Mouse: LD50 = 3500 mg/kg bw (Kushneva et al. 1983, Val. 4)	



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		Inhalation route:	
		Rat, 6 h: LC0 >= 18.2 mg/L (GLP, r 1994)	neurotoxicity guideline, CMA
		Rat, 4 h: LC50 = 19.6 mg/L; irritation (Kushneva et al. 1983, Val. 4)	on of the respiratory tract
		Mouse, 4 h: LC50 = 15.5 mg/L (Kus	shneva et al. 1983, Val. 4)
		Guinea pig, 4 h: LC50 = 19.9 mg/L	(Kushneva et al. 1983, Val. 4)
		<u>Dermal route</u> :	
		Rabbit: LD50 = > 2000 mg/kg bw (r (females; GLP, OECD 402; Union C	
		The available data for isobutanol ind acute toxicity; the substance has not 67/548/EEC and 1272/2008/EC (CL	to be classified according to
Irritation/Corrosion		Skin Results of the available studies led to irritant (R38) according to Annex I o to skin irritation Cat. 2 following 127 requirements.	of 67/548/EEC, corresponding
		Eye Due to the irreversible irritation effect has to be classified as posing the risk according to Annex I of 67/548/EEC 1 according to 1272/2008/EC (CLP)	of serious eye damage (R41) and as eye irritant Cat.
		Respiratory tract Due to the effects observed in an acu has to be classified as irritant to the r	•
Sensitisation		Due to the negative results of a QSA and of the analogous substance proparaximisation test, isobutanol has not sensitiser according to 67/548/EEC a requirements.	an-1-ol in a guinea pig t to be classified as skin

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Repeated dose t	coxicity	Oral route 90 d, rat, drinking water: NOAEL >= 16000 ppm; no effects observed; OEC 1990)	
		Dermal route 4-6 times 0.3 mL for 24 h within 7 d, toxicity studied; local: highly irritant (1986; Val. 4)	
		Inhalation route 90 d, rat, 6 h/d, 5 d/wk: NOAEL syste (2500 ppm); NOEL systemic = ca. 3. hematologic effects with questionable neurotoxicity guideline, CMA 1996a)	0 mg/L/day due to slight biological significance (GLP,
		2-gen study/ca. 17 wks for the parental generation, 6 h/d, 7 d/wk: NOAEL systemic >= ca. 7.5 mg/L/day (2500 ppm, no effects observed; GLP, EPA OPPTS 870.3800; ACC 2003) There is currently no need for classification of effects according to 67/548/EEC and 1272/2008/EC (CLP) requirements due to repeat	
		exposure to the test substance.	, .
Mutagenity		Iso-butanol was not genotoxic in vitro rodent, and bacterial cells or in vivo e isobutanol, there is therefore no need effects according to 67/548/EEC and requirements.	experiments in mice. For for classification for mutagenic
Carcinogenity		Due to the lack of a carcinogenic pote currently no need for classification an	
Toxicity for rep	production	Due to the lack of toxicity on fertility studies with isobutanol, there is no ne to reproductive toxicity according to 6 1272/2008/EC (CLP) requirements.	and development in definite ed for classification according

12. ECOLOGICAL INFORMATIONS

Aquatic Toxicity

Short-term toxicity to fish

*Pimephales promelas/*Fresh water/ flow-through LC50 (96 h)= 1430 mg/L Iso-butanol is acutely not harmful to fish.



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Long-term toxicity to fish

No data on long-term toxicity on fish are available.

Short-term toxicity to aquatic invertebrates

Daphnia pulex/freshwater/static EC50 (48 h)≥ 1100 mg/L

Iso-butanol is acutely not harmful to aquatic invertebrates.

Long-term toxicity to aquatic invertebrates:

Daphnia magna/ freshwater NOEC (21 d): 20 mg/L test mat.

Algae and aquatic plants

Pseudokirchnerella subcapitata (algae)/freshwater/static EC50 (72 h): 1799 mg/L test mat. And the NOEC (72 h)= 53 mg/L (OECD 201)

Scenedesmus subspicatus (new name: Desmodesmus subspicatus) (algae)/freshwater/static EC50 (48h) of 2300 mg/L and a NOEC of approximately 900 mg/L (EC10). Iso-butanol is acutely not harmful to aquatic algae.

Toxicity to sediment

No data on sediment toxicity are available.

Toxicity to soil macro-organisms

The substance exhibits low potential for adsorption to soil, is not bioaccumulative and is readily biodegradable. This means that the substance will be rapidly mineralized by microorganisms in soil.

Toxicity to terrestrial plants:

Is not harmful to plants.

12.2. Persistence and degradability:

Abiotic degradation: substance is readily biodegradable.

Biodegradation: The test substance is readily biodegradable according to OECD criteria.

12.3. Bioaccumulative potential: Regarding the 1-octanol/water partition coefficient, accumulation of the test substance in organisms is not to be expected.



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<u>Secondary poisoning</u>: Due to the logPow, significant accumulation in organisms is not expected Therefore, secondary poisoning is of no concern for this substance.

12.4. Mobility

Iso-butanol will preferentially distributed into the compartiments water and air.

<u>Air</u>: After evaporation or exposure to the air, the product will be slowly degraded by photochemical processes with half-life (t1/2) of about 56 hours.

<u>Water</u>: Iso-butanol will slowly evaporate from the water surface into the atmosphere. iso-Butanol is readily biodegradable in water. In a simulation test according to OECD guideline 303A iso-butanol show a biodegradation degree of 90-100 % (DOC) after 35 days.

<u>Soil and sediments</u>: Based upon a calculated log Koc adsorption to solid soil phase is not expected.

12.5. Results of PBT and vPvB assessment:

Iso-Butanol does not fulfil the PBT criteria (not PBT) and not the vPvB criteria (not vPvB).

PBT: No.

P: No. B: No. T: Yes.

vPvB : No. vP: No. vB: No

13. DISPOSAL CONSIDERATIONS

This section contains generic advice and guidance.

13.1 Waste treatment methods

13.1.1 Product

<u>Methods of disposal</u>: The generation of waste should be avoided or minimised wherever possible. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe way. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Avoid dispersal of spill material and runoff and contact with soil, waterways, drains and sewers.

Hazardous waste: The classification of the product may meet the criteria for a hazardous waste.



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13.1.2. Packaging

<u>Methods of disposal</u>: The generation of waste should be avoided or minimised wherever possible. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible.

14. TRANSPORT INFORMATION

Iso-butanol can be shipped according to transport regulations for dangerous goods, hazard class 3, Flammable liquids.

Transport Labeling

Label no.3 Flammable liquids

RID/ADR

UN No. 1212
Proper shipping name iso-Butanol
Hazard class 3
UN Packing Group III

UN Packing Group III Classification code F1

Danger panel 30/1212 (Hazard Identification No. 30) (UN Identification No 1212)

IMDG/IMO

UN No. 1212 Hazard class 3 UN Packing Group III

Proper shipping name iso-Butanol EmS No. F-E, S-D Marine polutant No

IATA/IT-ICAO

Proper shipping name iso-Butanols

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UN No.		1212	
Hazard class		3	
UN Packing G	roup	III	
IATA Label		Flammable Liquid	
Packaging Note Passenger		309	
Packaging Note Cargo		310	
Max. Quantity Passenger		60 1	
Max. Quantity	Cargo	220 1	

15. REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

EU Regulation (EC) No. 1907/2006 (REACH)

Annex XIV - List of substances subject to authorisation

Substances of very high concern (Authorizations): iso-Butanol is not listed

Annex XVII - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles

Restrictions on use: see Restriction 40 from Anex XVII.

Other EU regulations: iso-Butanol is a SEVESO substance, not ozone depleting substance

and not a persistent organic pollutant.

15.2 Chemical safety Assessment Assessment

A chemical safety assessment has been carried out for this substance.

16. OTHER INFORMATION

16.1. Full text of H-Statements referred to under sections 2 and 3

H226: Flammable liquid and vapour.

H335: May cause respiratory irritation.

H315: Causes skin irritation.



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H318: Causes serious eye damage.

H336: May cause drowsiness or dizziness.

16.2 Full text of R-phrases referred to under sections 2 and 3

R10 Flammable

R37/38 Irritating to respiratory system and skin.

R41 Risk of serious damage to eyes.

R67 Vapors may cause drowsiness and dizziness.

16.3. Full text of P-Statements referred to under sections 2 and 3.

P210: Keep away from heat/sparks/open flames/hot surfaces. No smoking.

P233: Keep container tightly closed.

P240: Ground/bond container and receiving equipment.

P241: Use explosion-proof electrical/ventilating/lighting equipment.

P242: Use only non-sparking tools.

P243: Take precautionary measures against static discharge.

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

P303+P361+P353: IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

P370+P378: In case of fire: Use water spray, dry extinguishing media, alcohol-resistant foam, carbon dioxide for extinction.

P403+P235: Store in a well-ventilated place. Keep cool.

P501: Dispose of absorbed material in accordance with regulations.

16.4. Full text of S-Statements referred to under sections 2 and 3.

S2 - keep out of the reach of children

S7/9 - keep container tightly closed and in a well-ventilated place

S13 - keep away from food, drink and animal feedingstuffs

S26 - in case of contact with eyes, rinse immediately with plenty of water and seek medical advice

S37/39 - wear suitable gloves and eye/face protection

S46 - if swallowed, seek medical advice immediately and show this container or label

16.5. Explanations for possible abbreviations mentioned in above sections

PBT: Persistent, bioaccumulative and toxic.

vPvB: Very persistent and very bioaccumulative.



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ES: Exposure Scenario

WGK: Wassergefährdungsklasse (Water hazard class)

PNEC: Predicted No-Effect Concentration

NOAEC: No Observed Adverse Effect Concentration

ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road

RID: **International** Carriage of **Dangerous** Goods by **Road** IMDG Code: International Maritime Dangerous Goods Code

ICAO/IATA: International Civil Aviation Organization/ International Air Transport Association.

16.6. Revision: Revision 0

This is the first version of the eSDS of iso-Butanol. Hence, no revision information should be mentioned here.

Annex I to SDS- Exposure Scenario

Disclaimer:

Oltchim provides the information contained herein in good faith but makes no representation as to its comprehensiveness or accuracy. The information is intended to aid the user in controlling the handling risks; it is not to be construed as a warranty or specification of the product quality. The information may not be or may not altogether be applicable to combinations of the product with other substances or to particular applications. The user is responsible for ensuring that appropriate precautions are taken and for satisfying themselves that the data are suitable and sufficient for the product's intended purpose. In case of any unclarity we advise consulting the supplier or an expert.

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ANNEX I - EXPOSURE SCENARIO

1. ES1 - Manufacture of isobutanol (Industrial)

Section 1		Exposure Scenario Title	
Title		Manufacture of i-Butanol; CAS: 78-83-1	
Use Descriptor		Sector of Use: Industrial (SU8, SU9)	
		Process Categories: PROC1, PROC2, PROC3, PROC4,	
		PROC8a, PROC8b, PROC15	
		Environmental Release Categories: ERC1, ERC4, ERC6a	
Processes, tasks, activities covered		Use as process chemical or extraction agent. Includes recycling/	
		recovery, material transfers, storage, maintenance and loading	
		(including marine vessel/barge, road/rail car and bulk	
		container), sampling and associated laboratory activities	
Section 2		Operational conditions and risk management measures	
Section 2.1		Control of worker exposure	
Product characteristics			
Physical form of product		Liquid, vapour pressure 0.5 - 10 kPa [OC4].	
Concentration of substance in product		Covers percentage substance in the product up to 100 % (unless stated differently) [G13].	
Amounts used		Not applicable	
Frequency and duration of use		Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management		Not applicable	
Other Operational Conditions affecting wo	orker exposure	Assumes a good basic standard of occupational hygiene is	
	1	implemented [G1].	
		Assumes activities are at ambient temperature (unless stated	
		differently) [G17].	
		Operation is carried out at elevated temperature (> 20°C above	
		ambient temperature) [OC7]. (PROC17, PROC18)	
Contributing Scenarios	PROCs	Risk Management Measures	
General exposures (closed systems)	1	Minimization of manual phases. #1	
[CS15]. Continuous process [CS54].		Avoid frequent and direct contact with substance. #1	
		Supervision in place to check that the RMMs in place are being	
		used correctly and OCs followed. #1	
		Use suitable eye protection and gloves [PPE14]. #1	



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General exposures (closed systems) [CS15]. Continuous process [CS54]. With sample collection [CS56]. Equipment cleaning and maintenance [CS39].	2	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (closed systems) [CS15]. Batch process [CS55]. With sample collection [CS56].	3	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (open systems) [CS16]. Batch process [CS55]. With sample collection [CS56].	4	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Transfer from/pouring from containers [CS22]. Non-dedicated facility [CS82]	8a	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Transfer from/pouring from containers [CS22]. Dedicated facility [CS81]	8b	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 97%) Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Laboratory activities [CS36]. Small scale [CS61].	15	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1

^{#1} refers to qualitative assessment

2. ES2 – Use as intermediate (Industrial)

Section 1	Exposure Scenario Title
Title	Use as intermediate; CAS: 78-83-1



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Use Descriptor		Sector of Use: Industrial (SU8, SU9)	
		Process Categories: PROC1, PROC2, PROC3, PROC4, PROC8a, PROC8b, PROC9 Environmental Release Categories: ERC6a	
Processes, tasks, activities covered		Use as intermediate. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and associated laboratory activities	
Section 2		Operational conditions and risk management measures	
Section 2.1		Control of worker exposure	
Product characteristics			
Physical form of product		Liquid, vapour pressure 0.5 - 10 kPa [OC4].	
Concentration of substance in product		Covers percentage substance in the product up to 100 % (unless stated differently) [G13].	
Amounts used		Not applicable	
Frequency and duration of use		Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management		Not applicable	
Other Operational Conditions affecting worker exposure		Assumes a good basic standard of occupational hygiene is implemented [G1]. Assumes activities are at ambient temperature (unless stated differently) [G17]. Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]. (PROC17, PROC18)	
Contributing Scenarios	PROCs	Risk Management Measures	
General exposures (closed systems) [CS15]. Continuous process [CS54].	1	Minimization of manual phases.#1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	

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General exposures (closed systems) [CS15]. Continuous process [CS54]. With sample collection [CS56]. Equipment cleaning and maintenance [CS39].	2	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (closed systems) [CS15]. Batch process [CS55]. With sample collection [CS56].	3	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (open systems) [CS16]. Batch process [CS55]. With sample collection [CS56].	4	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Transfer from/pouring from containers [CS22]. Non-dedicated facility [CS82].	8a	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Transfer from/pouring from containers [CS22]. Dedicated facility [CS81].	8b	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 97%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** ** ** ** ** ** ** ** **
Pouring from small containers [CS9]. Dedicated facility [CS81].	9	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1

^{#1} refers to qualitative assessment

3. ES3 – Formulation & (re)packing of substances and mixtures (Industrial)



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Section 1		Exposure Scenario Title		
Title		Formulation & (re)packing of substances and mixtures; CAS: 78-83-1		
Use Descriptor		Sector of Use: Industrial (SU10)		
		Process Categories: PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC15	•	
		Environmental Release Categories: ERC 2		
Processes, tasks, activ	ities covered	Formulation, packing and re-packing of the substance and its mixtures in batch or continuous operations, including storage, materials transfers, mixing, large and small scale packing, maintenance and associated laboratory activities		
Section 2		Operational conditions and risk management measures		
Section 2.1		Control of worker exposure		
Product characterist				
Physical form of produ	ıct	Liquid, vapour pressure 0.5 - 10 kPa [OC4].		
Concentration of substance in product		Covers percentage substance in the product up to 100 % (unless stated differently) [G13].		
Amounts used		Not applicable		
Frequency and duration of use		Covers daily exposures up to 8 hours (unless stated differently) [G2]		
Human factors not infi management	luenced by risk	Not applicable		
Other Operational Cor affecting worker expos		Assumes a good basic standard of occupational hygiene is implemented [G1].		
		Assumes activities are at ambient temperature (unless stated differently) [G17].		
		Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]. (PROC17, PROC18)		
Contributing Scenarios	PROCs	Risk Management Measures		
General exposures	1	Minimization of manual phases.#1		
(closed systems)		Avoid frequent and direct contact with substance.#1		
[CS15]. Continuous process [CS54].		Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1		
process [CD5-1].		Use suitable eye protection and gloves [PPE14].#1		

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General exposures (closed systems) [CS15]. Continuous process [CS54]. With sample collection [CS56]. Equipment cleaning and maintenance [CS39].	2	Minimization of manual phases. ^{#1} Avoid frequent and direct contact with substance. ^{#1} Supervision in place to check that the RMMs in place used correctly and OCs followed. ^{#1} Use suitable eye protection and gloves [PPE14]. ^{#1}	ce are being
General exposures (closed systems) [CS15]. Batch process [CS55]. With sample collection [CS56].	3	Minimization of manual phases. ^{#1} Avoid frequent and direct contact with substance. ^{#1} Supervision in place to check that the RMMs in place used correctly and OCs followed. ^{#1} Use suitable eye protection and gloves [PPE14]. ^{#1}	ce are being
General exposures (open systems) [CS16]. Batch process [CS55]. With sample collection [CS56].	4	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	ce are being
Batch process [CS55]. Mixing operations (open systems) [CS30].	5	Provide extract ventilation to points where emission [E54]. (effectiveness LEV: 90%) Minimization of manual phases. *1 Avoid frequent and direct contact with substance. *1 Supervision in place to check that the RMMs in place used correctly and OCs followed. *1 Use suitable eye protection and gloves [PPE14]. *1	
Transfer from/pouring from containers [CS22]. Non-dedicated facility [CS82].	8a	Provide extract ventilation to points where emission [E54]. (effectiveness LEV: 90%) Minimization of manual phases. *1 Avoid frequent and direct contact with substance. *1 Supervision in place to check that the RMMs in place used correctly and OCs followed. *1 Use suitable eye protection and gloves [PPE14]. *1	
Transfer from/pouring from containers [CS22]. Dedicated facility [CS81].	8b	Provide extract ventilation to points where emission [E54]. (effectiveness LEV: 97%) Minimization of manual phases. Avoid frequent and direct contact with substance. Supervision in place to check that the RMMs in place used correctly and OCs followed. Use suitable eye protection and gloves [PPE14]. "In the provide emission of the provi	

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Pouring from small	9	Provide extract ventilation to points where emission	s occur
containers [CS9].		[E54]. (effectiveness LEV: 90%)	
Dedicated facility		Minimization of manual phases. #1	
[CS81].		Avoid frequent and direct contact with substance. #1	
		Supervision in place to check that the RMMs in place	ce are being
		used correctly and OCs followed. #1	
		Use suitable eye protection and gloves [PPE14]. #1	
Laboratory activities	s 15	Minimization of manual phases. #1	
[CS36]. Small scale		Avoid frequent and direct contact with substance. #1	
[CS61].		Supervision in place to check that the RMMs in place	ce are being
		used correctly and OCs followed. #1	
		Use suitable eye protection and gloves [PPE14]. #1	

^{#1} refers to qualitative assessment

4. ES4 – Distribution of substance (Industrial)

Section 1	Exposure Scenario Title	
Title	Distribution of substance; CAS: 78-83-1	
Use Descriptor	Sector of Use: Industrial (SU8, SU9)	
	Process Categories: PROC1, PROC2, PROC3, PROC4, PROC8a, PROC8b, PROC9, PROC15	
	Environmental Release Categories: ERC1, ERC2	
Processes, tasks, activities covered	Loading (including marine vessel/barge, rail/road car and IBC loading) and repacking (including drums and small packs) of substance, including its distribution and associated laboratory activities	
Section 2	Operational conditions and risk management measures	
Section 2.1	Control of worker exposure	
Product characteristics		
Physical form of product	Liquid, vapour pressure 0.5 - 10 kPa [OC4].	
Concentration of substance in product	Covers percentage substance in the product up to 100 % (unless stated differently) [G13].	
Amounts used	Not applicable	
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management	Not applicable	
Other Operational Conditions affecting worker exposure	Assumes a good basic standard of occupational hygiene is implemented [G1].	
	Assumes activities are at ambient temperature (unless stated differently) [G17].	



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		Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]. (PROC17, PROC18)	
Contributing Scenarios	PROCs	Risk Management Measures	
General exposures (closed systems) [CS15]. Continuous process [CS54].	1	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	
General exposures (closed systems) [CS15].; Continuous process [CS54]. With sample collection [CS56].; Equipment cleaning and maintenance [CS39].	2	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	
General exposures (closed systems) [CS15]. Batch process [CS55].; With sample collection [CS56].	3	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	
General exposures (open systems) [CS16]. Batch process [CS55].; With sample collection [CS56].	4	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	
Transfer from/pouring from containers [CS22]. Non-dedicated facility [CS82]	8a	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	
Transfer from/pouring from containers [CS22]. Dedicated facility [CS81]	8b	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 97%) Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	

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Pouring from small	9	Provide extract ventilation to points where	emissions occur
containers [CS9]. Dedica	ited	[E54]. (effectiveness LEV: 90%)	
facility [CS81]		Minimization of manual phases. #1	
		Avoid frequent and direct contact with subs	stance. #1
		Supervision in place to check that the RMN	As in place are
		being used correctly and OCs followed. #1	
		Use suitable eye protection and gloves [PPI	E14]. #1
Laboratory activities [CS	36]. 15	Minimization of manual phases. #1	
Small scale [CS61].		Avoid frequent and direct contact with subs	stance. #1
		Supervision in place to check that the RMN	As in place are
		being used correctly and OCs followed. #1	
		Use suitable eye protection and gloves [PPI	E14]. #1

^{#1} refers to qualitative assessment

5. ES 4 – Distribution of substance (Professional)

Section 1	Exposure Scenario Title
Title	Distribution of substance; CAS: 78-83-1
Use Descriptor	Sector of Use: Professional (SU22)
	Process Categories: PROC1, PROC2, PROC3, PROC4, PROC8a, PROC8b, PROC9, PROC15
	Environmental Release Categories: ERC1, ERC2
Processes, tasks, activities covered	Loading (including marine vessel/barge, rail/road car and IBC loading) and repacking (including drums and small packs) of substance, including its distribution and associated laboratory activities
Section 2	Operational conditions and risk management
	measures
Section 2.1	Control of worker exposure
Product characteristics	
Physical form of product	Liquid, vapour pressure 0.5 - 10 kPa [OC4].
Concentration of substance in product	Covers percentage substance in the product up to 100 % (unless stated differently) [G13].
Amounts used	Not applicable
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]
Human factors not influenced by risk management	Not applicable

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Other Operational Conditions affecting worker exposure		Assumes a good basic standard of occupational hygiene is implemented [G1]. Assumes activities are at ambient temperature (unless stated differently) [G17]. Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]. (PROC17, PROC18)	
Contributing Scenarios	PROCs	Risk Management Measures	
General exposures (closed systems) [CS15]. Continuous process [CS54].	1	Minimization of manual phases. ^{#1} Avoid frequent and direct contact with substance. ^{#1} Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ^{#1} Use suitable eye protection and gloves [PPE14]. ^{#1}	
General exposures (closed systems) [CS15]. Continuous process [CS54]. With sample collection [CS56]. Equipment cleaning and maintenance [CS39].	2	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	
General exposures (closed systems) [CS15]. Batch process [CS55]. With sample collection [CS56].	3	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	
General exposures (open systems) [CS16]. Batch process [CS55]. With sample collection [CS56].	4	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	
Transfer from/pouring from containers [CS22]. Non-dedicated facility [CS82].	8a	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1	
Transfer from/pouring from containers [CS22]. Dedicated facility [CS81].	8b	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1	

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Pouring from sma	ll containers	9	Minimization of manual phases. #1	
[CS9]. Dedicated	facility [CS81].		Avoid frequent and direct contact v	with substance. #1
			Supervision in place to check that	the RMMs in
			place are being used correctly and	
			Avoid carrying out operation for m	ore than 4 hours
			[OC12]	
			Use suitable eye protection and glo	
Laboratory activiti	ies [CS36]. Small	15	Minimization of manual phases. #1	
scale [CS61].			Avoid frequent and direct contact v	with substance. #1
			Supervision in place to check that	
			place are being used correctly and	
			Use suitable eye protection and glo	ves [PPE14]. #1

^{#1} refers to qualitative assessment

6. ES5 – Use in coatings (paints, ink, toners, adhesives; Industrial)

Section 1	Exposure Scenario Title
Title	Use in coatings (paints, ink, toners,
	adhesives); CAS: 78-83-1
Use Descriptor	Sector of Use: Industrial (SU3)
	Process Categories: PROC1, PROC2,
	PROC3, PROC4, PROC5, PROC7,
	PROC8a, PROC8b, PROC9,
	PROC10, PROC13, PROC15;
	Environmental Release Categories:
	ERC4

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Processes, tasks, activities covered		Covers the use in coatings (paints, inks, adhesives, etc) including exposures during use (including materials receipt, storage, preparation and transfer from bulk and semi-bulk, application by spray, roller, spreader, dip, flow, fluidised bed on production lines and film formation) and equipment cleaning, maintenance and associated laboratory activities.
Section 2		Operational conditions and risk management measures
Section 2.1		Control of worker exposure
Product characteristics		
Physical form of product		Liquid, vapour pressure 0.5 - 10 kPa [OC4].
Concentration of substance in product	Concentration of substance in product	
Amounts used		Not applicable
Frequency and duration of use	Frequency and duration of use	
Human factors not influenced by risk management		Not applicable
Other Operational Conditions affecting worker exposure		Assumes a good basic standard of occupational hygiene is implemented [G1]. Assumes activities are at ambient temperature (unless stated differently) [G17]. Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]. (PROC17, PROC18)
Contributing Scenarios	PROCs	Risk Management Measures
General exposures (closed systems) [CS15]. Continuous process [CS54].	1	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves

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		[PPE14]. #1
General exposures (closed systems) [CS15] Continuous process [CS54]. With sample collection [CS56]. Equipment cleaning and maintenance [CS3		Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (closed systems) [CS15] process [CS55]. With sample collection [CS56].	Batch 3	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (open systems) [CS16]. process [CS55]. With sample collection [CS56].	Batch 4	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Batch process [CS55]. Mixing operations (open systems) [CS30].	5	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. **

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Spraying [CS10].	7#2	Use in a spraying booth. Minimization of manual phases. *1 Clean equipment and the work area every day [C&H3]. Regular inspection and maintenance of equipment and machines. Ensure that the task is being carried out outside the breathing zone of a worker. Avoid frequent and direct contact with substance. *1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. *1 Use suitable eye protection and gloves [PPE14]. *1
Transfer from/pouring from containers [CS22] Non-dedicated facility [CS82].		Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. **
Transfer from/pouring from containers [CS22] Dedicated facility [CS81].		Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 97%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. **
Pouring from small containers [CS9]. Dedicate facility [CS81].	ed 9	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. *1 Avoid frequent and direct contact with substance. *1 Supervision in place to check that the

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			RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Rolling, Brushing [CS51].	10	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. **
Dipping, immersion	n and pouring [CS4].	13	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. **
Laboratory activities	s [CS36]. Small scale [CS6	15. 15	Minimization of manual phases. *1 Avoid frequent and direct contact with substance. *1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. *1 Use suitable eye protection and gloves [PPE14]. *1

^{#1} refers to qualitative assessment #2 other Tool used: Stoffenmanager (v. 4.0; 75th percentile for long term assessment)

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7. ES5 – Use in coatings (paints, ink, toners, adhesives; Professional)

Section 1	Exposure Scenario Title	
Title	Use in coatings (paints, ink, toners, adhesives); CAS: 78-83-1	
Use Descriptor	Sector of Use: Professional (SU22)	
	Process Categories: PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC 9, PROC10, PROC11, PROC13, PROC15, PROC19;	
	Environmental Release Categories: ERC8a, ERC8c, ERC8d, ERC8f	
Processes, tasks, activities covered	Covers the use in coatings (paints, inks, adhesives, etc) including exposures during use (including materials receipt, storage, preparation and transfer from bulk and semi-bulk, application by spray, roller, spreader, dip, flow, fluidised bed on production lines and film formation) and equipment cleaning, maintenance and associated laboratory activities.	
Section 2	Operational conditions and risk management measures	
Section 2.1	Control of worker exposure	
Product characteristics		
Physical form of product	Liquid, vapour pressure 0.5 - 10 kPa [OC4].	
Concentration of substance in product	Covers percentage substance in the product up to 100 % (unless stated differently) [G13].	
Amounts used	Not applicable	
Frequency and duration of use	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management	Not applicable	



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Other Operational Conditions affecting worker exposure		Assumes a good basic standard of occupational hygiene is implemented [G1]. Assumes activities are at ambient temperature (unless stated differently) [G17]. Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]. (PROC17, PROC18)			
Contributing Scenarios	PROCs	Risk Management Measures			
General exposures (closed systems) [CS15]. Continuous process [CS54].	1	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1			
General exposures (closed systems) [CS15]. Continuous process [CS54]. With sample collection [CS56]. Equipment cleaning and maintenance [CS39].	2	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1			
General exposures (closed systems) [CS15]. Batch process [CS55]. With sample collection [CS56].	3	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1			
General exposures (open systems) [CS16]. Batch process [CS55]. With sample collection [CS56].	4	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1			
Batch process [CS55]. Mixing operations (open systems) [CS30].	5	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1			
Transfer from/pouring from containers [CS22]. Non-dedicated facility [CS82].	8a	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1			

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Transfer from/pouring from containers [CS22]. Dedicated facility [CS81].	8b	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1
Pouring from small containers [CS9]. Dedicated facility [CS81].	9	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1
Rolling, Brushing [CS51].	10	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1
Spraying [CS10].	11#2	Use in a spraying booth. Minimization of manual phases. #1 Clean equipment and the work area every day [C&H3]. Regular inspection and maintenance of equipment and machines. Ensure that the task is being carried out outside the breathing zone of a worker. Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1 Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 47%) Minimization of manual phases. #1 Clean equipment and the work area every day [C&H3]. Regular inspection and maintenance of equipment and machines. Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1

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			Provide enhanced mechanical vent [E48].(effectiveness general ventil. Minimization of manual phases. *1 Clean equipment and the work are Regular inspection and maintenan Avoid frequent and direct contact of Supervision in place to check that used correctly and OCs followed. *1 Use suitable eye protection and glawar a suitable respiratory protect adequate respiratory protection is a	ation: 47%) a every day [C&H3]. ce of equipment and machines. with substance. *1 the RMMs in place are being oves [PPE14]. *1 ion (effectiveness: 80%). If no
Dipping, immersion a [CS4].	nd pouring 1	3	operation for more than 2 hours. Minimization of manual phases. #1 Avoid frequent and direct contact supervision in place to check that used correctly and OCs followed. # Avoid carrying out operation for muse suitable eye protection and glo	with substance. #1 the RMMs in place are being 1 nore than 4 hours [OC12]
Laboratory activities [4 Small scale [CS61].	CS36]. 1	5	Minimization of manual phases. #1 Avoid frequent and direct contact Supervision in place to check that used correctly and OCs followed. # Use suitable eye protection and glo	with substance. #1 the RMMs in place are being
Hand-mixing with inticontact. Only PPE.	mate 1	9	Minimization of manual phases. #1 Avoid frequent and direct contact 'Supervision in place to check that used correctly and OCs followed. # Avoid carrying out operation for m Use suitable eye protection and glo	with substance. #1 the RMMs in place are being nore than 4 hours [OC12]

^{*1} refers to qualitative assessment

8. ES5 – Use in coatings (paints, ink, toners, adhesives; Consumer)



^{#2} other Tool used: Stoffenmanager (v. 4.0; 75th percentile for long term assessment)

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In general, it is assumed that there is no use by consumers which is related with intensive and direct handling of lubricants, greases (PC24) containing isobutanol.

It is assumed that lubricants, greases usually are contained in closed systems in machines and other equipment. Exposure arising from the use of machines and other equipment and arising from short and only occassional periods of manual handling (e.g. pouring of lubricants, greases) is considered to be negligible.

Section 1		Exposure Scenario Title
Title	Use in coatings (paints, ink, toners, adhesives)	
Sector of Use (SU code)		21
Use Descriptor (PC codes)		PC1, PC4, PC9, PC15, PC18, PC23, PC24, PC31
Processes, tasks, activities covered	Covers the use in coatings (paints, inks, adhesives, etc) including exposures during use (including product transfer and preparation, application by brush, spray by hand or similar methods) and equipment cleaning.	
Environmental Release Category		ERC8a, ERC8c, ERC8d, ERC8f
Specific Environmental Release Category		
Section 2		Operational conditions and risk management measures
Section 2.1		Control of consumer exposure
Product characteristics		·
Physical form of product		liquid
Vapour pressure (Pa)		1600
Concentration of substance in product		Unless otherwise stated, covers concentration up to 50% [ConsOC1]
Amounts used		Unless otherwise stated, covers use amounts up to 9000g [ConsOC2];
Frequency and duration of use/exposure		Unless otherwise stated, covers use frequency up to 1 times per day [ConsOC4]; covers exposure up to 6 hours per event [ConsOC14]
Other Operational Conditions affecting exposure		Unless otherwise stated, assumes use at ambient temperature [ConsOC15]; assumes use in rooms up to 58m3 [ConsOC11]; assumes use with typical ventilation [ConsOC8];
Section 2.1.1		Product categories
PC1:Adhesives, sealantsGlues, hobby use	OC	Covers concentrations up to 30% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 9g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 4.00hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1

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PC1:Adhesives, sealantsGlues DIY- use (carpet glue, tile glue, wood parquet glue)	OC RMM	Covers concentrations up to 0.2% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 6390g [ConsOC2]; covers use only in sufficiently ventilated rooms; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 6.00hr/event[ConsOC14]; No specific RMMs identified beyond those OCs stated
PC1:Adhesives, sealantsGlues DIY-	OC	Covers concentrations up to 2% [ConsOC1]; covers use up to 1
use (carpet glue, tile glue, wood parquet glue); Tier 2: ConsExpo estimates (carpet glue as representative example)		time/on day of use[ConsOC4]; for each use event, covers use amounts up to 9000g [ConsOC2]; covers use only in sufficiently ventilated rooms; covers use in room size of 53m3[ConsOC11]; for each use event, covers exposure up to 1.25hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC1:Adhesives, sealantsGlue from spray; Tier 2: ConsExpo estimates (spray glue)	OC	Covers concentrations up to 30% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 4.00hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC1:Adhesives, sealantsSealants; Tier 2: ConsExpo estimates (assembly sealant as representative worst case)	OC	Covers concentrations up to 12% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 390g [ConsOC2]; covers use only in sufficiently ventilated rooms; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 4.00hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC4_n:Anti-freeze and de-icing productsWashing car window	OC	Covers concentrations up to 1% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 0.5g [ConsOC2]; covers use in a one car garage (34 m3) under typical ventilation [ConsOC10]; covers use in room size of 34m3[ConsOC11]; for each use event, covers exposure up to 0.02hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1

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PC4_n:Anti-freeze and de-icing productsPouring into radiator; Tier 2: ConsExpo estimates (all purpose cleaner (liquid), mixing and loading)	OC	Covers concentrations up to 10% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 2000g [ConsOC2]; covers use with open windows; for each use event, covers exposure up to 0.17 hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC4_n:Anti-freeze and de-icing productsLock de-icer	OC	Covers concentrations up to 50% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 4g [ConsOC2]; covers use in a one car garage (34 m3) under typical ventilation [ConsOC10]; covers use in room size of 34m3[ConsOC11]; for each use event, covers exposure up to 0.25hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC9a:Coatings, paints, thinners,paint removersWaterborne latex wall paint; Tier 2: ConsExpo estimates (waterborne wall paint)	OC	Covers concentrations up to 1.5% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 3750g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.20hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC9a:Coatings, paints, thinners,paint removersSolvent rich, high solid, water borne paint; Tier 2: ConsExpo estimates (high solid paint as a representative worst case)	OC	Covers concentrations up to 4% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 1300g [ConsOC2]; covers use only in sufficiently ventilated rooms; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.20hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC9a:Coatings, paints, thinners,paint removersAerosol spray can; Tier 2: ConsExpo estimates (spray can)	OC	Covers concentrations up to 25% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 0.33hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1

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		Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC9a:Coatings, paints, thinners,paint removersRemovers (paint-, glue-, wall paper-, sealant-remover); Tier 2: ConsExpo estimates (glue remover as a representative worst case)	OC	Covers concentrations up to 4% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 2000g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 30m3[ConsOC11]; for each use event, covers exposure up to 4.00hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC9c:Finger paints	OC	Covers concentrations up to 15% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, assumes swallowed amount of 1.35g [ConsOC13];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC15_n: Non-metal surface treatment productsWaterborne latex wall paint; Tier 2: ConsExpo estimates (waterborne wall paint)	OC	Covers concentrations up to 1.5% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 3750g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.20hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC15_n: Non-metal surface treatment productsSolvent rich, high solid, water borne paint; Tier 2: ConsExpo estimates (high solid paint as a representative worst case)	OC	Covers concentrations up to 4% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 1300g [ConsOC2]; covers use only in sufficiently ventilated rooms; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.20hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC15_n: Non-metal surface treatment productsAerosol spray can; Tier 2: ConsExpo estimates (spray can)	OC	Covers concentrations up to 25% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 0.33hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1

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PC15_n: Non-metal surface treatment productsRemovers (paint-, glue-, wall paper-, sealant-remover); Tier 2: ConsExpo estimates (glue remover as a representative worst case)	OC	Covers concentrations up to 4% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 2000g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 30m3[ConsOC11]; for each use event, covers exposure up to 4.00hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC18_n: Ink and tonersInks and toners.	OC	Unless otherwise stated, covers concentrations up to 4% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 40g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.20hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC23_n: Leather tanning, dye, finishing, impregnation and care productsPolishes, wax / cream (floor, furniture, shoes); Tier 2: ConsExpo estimates (furniture polish as representative example)	OC	Covers concentrations up to 50% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 56g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 58m3[ConsOC11]; for each use event, covers exposure up to 4hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC23_n: Leather tanning, dye, finishing, impregnation and care productsPolishes, spray (furniture, shoes); Tier 2: ConsExpo estimates (furniture leather spray as representative worst case)	OC	Covers concentrations up to 50% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 56g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 58m3[ConsOC11]; for each use event, covers exposure up to 4hr/event[ConsOC14];

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	RMM ^{#1}	Avoid contact with skin. After c immediately with plenty of wate Avoid contact with eyes. In case immediately with plenty of wate	er. #1 e of contact with eyes, rinse
PC31:Polishes and wax blends Polishes, wax / cream (floor, furniture, shoes); Tier 2: ConsExpo estimates (furniture polish as representative worst case)	OC	each use event, covers use amou	ime/on day of use[ConsOC4]; for ints up to 550g [ConsOC2]; vindows; covers use in room size
	RMM ^{#1}	Avoid contact with skin. After c immediately with plenty of wate Avoid contact with eyes. In case immediately with plenty of wate	er. #1 of contact with eyes, rinse
PC31:Polishes and wax blends Polishes, spray (furniture, shoes); Tier 2: ConsExpo estimates (furniture leather spray as representative worst case)	OC	Covers concentrations up to 50% time/on day of use[ConsOC4]; c household ventilation [ConsOC8 58m3[ConsOC11]; for each use 4hr/event[ConsOC14];	overs use under typical 8]; covers use in room size of
	RMM ^{#1}	Avoid contact with skin. After c immediately with plenty of wate Avoid contact with eyes. In case immediately with plenty of wate	er. *1 of contact with eyes, rinse
PC24:Lubricants, greases, release products	A use by consumers which is related with intensive and direct handling of lubricants, greases (PC24) containing butan-1-ol has not been assumed.		

^{#1} RMMs refer to qualitative assessment

9. ES6 – Use in cleaning agents (Industrial)

Section 1	Exposure Scenario Title
Title	Use in cleaning agents; CAS: 78-83-1
Use Descriptor	Sector of Use: Industrial (SU3)



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		Process Categories: PROC1, PROC2, PROC3, PROC4, PROC7, PROC8a, PROC8b, PROC9, PROC10, PROC13	
			Environmental Release Categories: ERC4
Processes, tasks, activities covered		Covers the use as a component of cleaning products including transfer from storage, pouring/unloading from drums or containers. Exposures during mixing/diluting in the preparatory phase and cleaning activities (including spraying, brushing, dipping, wiping, automated and by hand), related equipment cleaning and maintenance.	
Section 2			Operational conditions and risk management measures
Section 2.1			Control of worker exposure
Product characteristics			
Physical form of product			Liquid, vapour pressure 0.5 - 10 kPa [OC4].
Concentration of substance in	product		Covers percentage substance in the product up to 100 % (unless stated differently) [G13].
Amounts used			Not applicable
Frequency and duration of use			Covers daily exposures up to 8 hours (unless stated differently) [G2]
Human factors not influenced by risk management			Not applicable
Other Operational Conditions affecting worker exposure		Assumes a good basic standard of occupational hygiene is implemented [G1]. Assumes activities are at ambient temperature (unless stated differently) [G17]. Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]. (PROC 17, PROC18)	
Contributing Scenarios		PROCs	Risk Management Measures
General exposures (closed sys Continuous process [CS54].	tems) [CS15].	1	Minimization of manual phases. *1 Avoid frequent and direct contact with substance. *1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. *1 Use suitable eye protection and gloves [PPE14]. *1

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General exposures (closed systems) [CS15]. Continuous process [CS54]. With sample collection [CS56]. Equipment cleaning and maintenance [CS39].	2	Minimization of manual phases.#1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (closed systems) [CS15]. Batch process [CS55]. With sample collection [CS56].	3	Minimization of manual phases. *1 Avoid frequent and direct contact with substance. *1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. *1 Use suitable eye protection and gloves [PPE14]. *1
General exposures (open systems) [CS16]. Batch process [CS55]. With sample collection [CS56].	4	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Spraying [CS10].	7#2	Use in a spraying booth. Minimization of manual phases. ** Clean equipment and the work area every day [C&H3]. Regular inspection and maintenance of equipment and machines. Ensure that the task is being carried out outside the breathing zone of a worker. Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. **
Transfer from/pouring from containers [CS22]. Non-dedicated facility [CS82].	8a	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. **
Transfer from/pouring from containers [CS22]. Dedicated facility [CS81].	8b	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 97%) Minimization of manual phases. Avoid frequent and direct contact with substance. Supervision in place to check that the RMMs in place are being used correctly and OCs followed. Use suitable eye protection and gloves [PPE14]. #1

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Pouring from small containers [CS9]. Dedicated facility [CS81].		9	Provide extract ventilation to points where emission occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. Avoid frequent and direct contact with substance. Supervision in place to check that the RMMs in place are being used correctly and OCs followed. Use suitable eye protection and gloves [PPE14]. #1	
Rolling, Brushing	[CS51].	10	Provide extract ventilat occur [E54]. (effectiven Minimization of manual Avoid frequent and dir Supervision in place to are being used correctly	tion to points where emissions ness LEV: 90%) al phases.#1 ect contact with substance. #1 check that the RMMs in place
Dipping, immersion	on and pouring [CS4].	13	occur [E54]. (effectiver Minimization of manual Avoid frequent and dir Supervision in place to are being used correctly	al phases. #1 ect contact with substance. #1 check that the RMMs in place

10. ES6 – Use in cleaning agents (Professional)

Section 1	Exposure Scenario Title	
Title	Use in cleaning agents; CAS: 78-83-1	
Use Descriptor	Sector of Use: Professional (SU22)	
	Process Categories: PROC1, PROC2, PROC3, PROC4, PROC8a, PROC8b, PROC9, PROC10, PROC11, PROC13	
	Environmental Release Categories: ERC8a, ERC8d	
Processes, tasks, activities covered	Covers the use as a component of cleaning products including pouring/unloading from drums or containers; and exposures during mixing/diluting in the preparatory phase and cleaning activities (including spraying, brushing, dipping, wiping automated and by hand).	
Section 2	Operational conditions and risk management measures	
Section 2.1	Control of worker exposure	
Product characteristics		
Physical form of product	Liquid, vapour pressure 0.5 - 10 kPa [OC4].	



^{#1} refers to qualitative assessment #2 other Tool used: Stoffenmanager (v. 4.0; 75th percentile for long term assessment)

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Concentration of substance in product		Covers percentage substance in the product up to 100 % (unless stated differently) [G13].
Amounts used		Not applicable
Frequency and duration of use		Covers daily exposures up to 8 hours (unless stated differently) [G2]
Human factors not influenced by risk m	anagement	Not applicable
Other Operational Conditions affecting worker exposure		Assumes a good basic standard of occupational hygiene is implemented [G1]. Assumes activities are at ambient temperature (unless stated differently) [G17]. Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]. (PROC 17, PROC18)
Contributing Scenarios	PROCs	Risk Management Measures
General exposures (closed systems) [CS15]. Continuous process [CS54].	1	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (closed systems) [CS15]. Continuous process [CS54]. With sample collection [CS56]. Equipment cleaning and maintenance [CS39].		Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (closed systems) [CS15]. Batch process [CS55]. With sample collection [CS56].		Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (open systems) [CS16]. Batch process [CS55]. With sample collection [CS56].	4	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Transfer from/pouring from containers [CS22]. Non-dedicated facility [CS82].		Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1

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Transfer from/pouring from containers [CS22]. Dedicated facility [CS81].	8b	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1
Pouring from small containers [CS9]. Dedicated facility [CS81].	9	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1
Rolling, Brushing [CS51].	10	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1
Spraying [CS10].	11#2	Use in a spraying booth. Minimization of manual phases. #1 Clean equipment and the work area every day [C&H3]. Regular inspection and maintenance of equipment and machines. Ensure that the task is being carried out outside the breathing zone of a worker. Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1 Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 47%) Minimization of manual phases. #1 Clean equipment and the work area every day [C&H3]. Regular inspection and maintenance of equipment and machines. Avoid frequent and direct contact with substance.#1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours Use suitable eye protection and gloves [PPE14]. #1

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	_			eneral ventilation: 47%) ses. #1 k area every day [C&H3]. enance of equipment and stact with substance. #1 that the RMMs in place are followed. #1 nd gloves [PPE14]. #1 rotection (effectiveness: 80%). If ection is available, avoid carrying
Dipping, immers [CS4].	ion and pouring	13	Minimization of manual phas Avoid frequent and direct con Supervision in place to check being used correctly and OCs Avoid carrying out operation Use suitable eye protection an	that the RMMs in place are followed. #1 for more than 4 hours [OC12]

^{*1} refers to qualitative assessment

11.2. ES6 – Use in cleaning agents (Consumer)

In general, it is assumed that there is no use by consumers which is related with intensive and direct handling of lubricants, greases (PC24) containing isobutanol.

It is assumed that lubricants, greases usually are contained in closed systems in machines and other equipment. Exposure arising from the use of machines and other equipment and arising from short and only occassional periods of manual handling (e.g. pouring of lubricants, greases) is considered to be negligible.

Section 1	Exposure Scenario Title
Title	Use in Cleaning Agents
Sector of Use (SU code)	21
Use Descriptor (PC codes)	PC4, PC9, PC24, PC35, PC38
Processes, tasks, activities covered	Covers general exposures to consumers arising from the use of household products sold as washing and cleaning products, aerosols, coatings, de-icers, lubricants and air care products.
Environmental Release Category	ERC8a, ERC8d
Specific Environmental Release Category	



^{#&}lt;sup>2</sup> other Tool used: Stoffenmanager (v. 4.0; 75th percentile for long term assessment)

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Section 2		Operational conditions and risk management measures
Section 2.1		Control of consumer exposure
Product characteristics		
Physical form of product		liquid
Vapour pressure (Pa)		1600
Concentration of substance in product		Unless otherwise stated, covers concentration up to 50% [ConsOC1]
Amounts used		Unless otherwise stated, covers use amounts up to 3750g [ConsOC2];
Frequency and duration of use/exposure		Unless otherwise stated, covers use frequency up to 1 times per day [ConsOC4]; covers exposure up to 4 hours per event [ConsOC14]
Other Operational Conditions affecting exposure		Unless otherwise stated, assumes use at ambient temperature [ConsOC15]; assumes use in rooms up to 58m3 [ConsOC11]; assumes use with typical ventilation [ConsOC8];
Section 2.1.1		Product categories
PC4_n:Anti-freeze and de-icing productsWashing car window	OC	Covers concentrations up to 1% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 0.5g [ConsOC2]; covers use in a one car garage (34 m3) under typical ventilation [ConsOC10]; covers use in room size of 34m3[ConsOC11]; for each use event, covers exposure up to 0.02hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC4_n:Anti-freeze and de-icing productsPouring into radiator; Tier 2: ConsExpo estimates	OC	Covers concentrations up to 10% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 2000g [ConsOC2]; covers use with open windows; for each use event, covers exposure up to 0.17 hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC4_n:Anti-freeze and de-icing productsLock de-icer	OC	Covers concentrations up to 50% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 4g [ConsOC2]; covers use in a one car garage (34 m3) under typical ventilation [ConsOC10]; covers use in room size of 34m3[ConsOC11]; for each use event, covers exposure up to 0.25hr/event[ConsOC14];

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	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC9a:Coatings, paints, thinners,paint removersWaterborne latex wall paint; Tier 2: ConsExpo estimates (waterborne wall paint)	OC	Covers concentrations up to 1.5% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 3750g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.20hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC9a:Coatings, paints, thinners, paint removersSolvent rich, high solid, water borne paint; Tier 2: ConsExpo estimates (high solid paint as a representative worst case)	OC	Covers concentrations up to 4% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 1300g [ConsOC2]; covers use only in sufficiently ventilated rooms; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 2.20hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC9a:Coatings, paints, thinners, paint removersAerosol spray can; Tier 2: ConsExpo estimates (spray can)	OC	Covers concentrations up to 25% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 0.33hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC9a:Coatings, paints, thinners,paint removersRemovers (paint-, glue-, wall paper-, sealant-remover); Tier 2: ConsExpo estimates (glue remover as a representative worst case)	OC	Covers concentrations up to 4% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 2000g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 30m3[ConsOC11]; for each use event, covers exposure up to 4.00hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1

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PC9c:Finger paints	OC	Covers concentrations up to 15% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, assumes swallowed amount of 1.35g [ConsOC13];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC35:Washing and cleaning products (including solvent based products)Laundry and dish washing products	OC	Covers concentrations up to 5% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 15g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 0.50hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC35:Washing and cleaning products (including solvent based products)Cleaners, liquids (all purpose cleaners, sanitary products, floor cleaners, glass cleaners, carpet cleaners, metal cleaners); Tier 2: ConsExpo estimates (floor cleaner (liquid) as a representative worst case; Mixing and loading)	OC	Covers concentrations up to 50% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 500g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; for each use event, covers exposure up to 0.0125hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC35:Washing and cleaning products (including solvent based products) Cleaners, liquids (all purpose cleaners, sanitary products, floor cleaners, glass cleaners, carpet cleaners, metal cleaners); Tier 2: ConsExpo estimates (floor cleaner (liquid) as a representative worst case; Application)	OC	Covers concentrations up to 6% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 880g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 58m3[ConsOC11]; for each use event, covers exposure up to 4hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1

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PC35:Washing and cleaning products (including solvent based products) Cleaners, trigger sprays (all purpose cleaners, sanitary products, glass cleaners) Tier 2: ConsExpo estimates (bathroom cleaning spray as a representative worst case; Application (spraying))	OC	Covers concentrations up to 20% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; covers use in room size of 10m3[ConsOC11]; for each use event, covers exposure up to 0.42hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC35:Washing and cleaning products (including solvent based products) Cleaners, trigger sprays (all purpose cleaners, sanitary products, glass cleaners) Tier 2: ConsExpo estimates (bathroom cleaning spray as a representative worst case; Application (leaving on and cleaning))	OC	Covers concentrations up to 20% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 30g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 10m3[ConsOC11]; for each use event, covers exposure up to 0.42hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC38_n: Welding and soldering products, flux products	OC	Unless otherwise stated, covers concentrations up to 10% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 12g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 1.00hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1

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PC24:Lubricants,	greases, release	A use by consumers which is related with inte	ϵ
products		lubricants, greases (PC24) containing butan-1	1-ol has not been assumed.

^{*1} RMMs refer to qualitative assessment

12. ES7 – Use in lubricants (Industrial)

Section 1		Exposure Scenario Title	
Title		Use in lubricants; CAS: 78-83-1	
Use Descriptor		Sector of Use: Industrial (SU3)	
		Process Categories: PROC1, PROC2, PROC3, PROC4, PROC7, PROC8a, PROC8b, PROC9, PROC10, PROC13, PROC17, PROC18	
		Environmental Release Categories: ERC4, ERC7	
Processes, tasks, activities covered		Covers the use of formulated lubricants in closed and open systems including transfer operations, operation of machinery/engines and similar articles, reworking on reject articles, equipment maintenance and disposal of wastes.	
Section 2		Operational conditions and risk management measures	
Section 2.1		Control of worker exposure	
Product characteristics			
Physical form of product		Liquid, vapour pressure 0.5 - 10 kPa [OC4].	
Concentration of substance in product		Covers percentage substance in the product up to 100 % (unless stated differently) [G13].	
Amounts used		Not applicable	
Frequency and duration of use		Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management		Not applicable	
Other Operational Conditions affecting worker exposure		Assumes a good basic standard of occupational hygiene is implemented [G1]. Assumes activities are at ambient temperature (unless stated differently) [G17]. Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]. (PROC17, PROC18)	
Contributing Scenarios	PROCs	Risk Management Measures	



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General exposures (closed systems) [CS15]. Continuous process [CS54].	1	Minimization of manual phases. *1 Avoid frequent and direct contact with substance. *1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. *1 Use suitable eye protection and gloves [PPE14]. *1
General exposures (closed systems) [CS15]. Continuous process [CS54]. With sample collection [CS56]. Equipment cleaning and maintenance [CS39].	2	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (closed systems) [CS15]. Batch process [CS55]. With sample collection [CS56].	3	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (open systems) [CS16]. Batch process [CS55]. With sample collection [CS56].	4	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Spraying [CS10].	7 ^{#2}	Use in a spraying booth. Minimization of manual phases. ** Clean equipment and the work area every day [C&H3]. Regular inspection and maintenance of equipment and machines. Ensure that the task is being carried out outside the breathing zone of a worker. Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** ** ** ** ** ** ** ** **
Transfer from/pouring from containers [CS22]. Non-dedicated facility [CS82].	8a	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** ** ** ** ** ** ** ** **

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Transfer from/pouring from containers [CS22]. Dedicated facility [CS81].	8b	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 97%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** ** ** ** ** ** ** ** **
Pouring from small containers [CS9]. Dedicated facility [CS81].	9	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** ** ** ** ** ** ** ** **
Rolling, Brushing [CS51].	10	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Dipping, immersion and pouring [CS4].	13	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** ** ** ** ** ** ** ** **
Operation and lubrication of high energy open equipment [CS17].	17	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
	17 ^{#3}	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 95%) Minimization of manual phases. **1 Avoid frequent and direct contact with substance. **1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. **1 Use suitable eye protection and gloves [PPE14]. **1

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Greasing, high energy General exposures [C	g, high energy. 18		Minimization of manual phase Avoid frequent and direct cont Supervision in place to check t being used correctly and OCs f Use suitable eye protection and	act with substance. #1 hat the RMMs in place are followed. #1
		18#3	Provide extract ventilation to p [E54]. (effectiveness LEV: 959 Minimization of manual phase Avoid frequent and direct cont Supervision in place to check t being used correctly and OCs f Use suitable eye protection and	%) es. **1 act with substance. **1 hat the RMMs in place are followed. **1

^{#1} refers to qualitative assessment #2 other Tool used: Stoffenmanager (v. 4.0; 75th percentile for long term assessment) #3 assessment at higher temperature/higher vapor pressure (>= 100 hPa); ECTOC TRA: high fugacity

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9.13. ES7 – Use in lubricants (Professional)

Section 1		Exposure Scenario Title
Title		Use in lubricants; CAS: 78-83-1
Use Descriptor		Sector of Use: Professional (SU22)
		Process Categories: PROC1, PROC2, PROC3, PROC4, PROC8a, PROC8b, PROC9, PROC10, PROC11, PROC13, PROC17, PROC18, PROC20
		Environmental Release Categories: ERC8a, ERC8d, ERC9a, ERC9b
Processes, tasks, activities covered		Covers the use of formulated lubricants in closed and
		open systems including transfer operations, operation
		of engines and similar articles, reworking on reject
		articles, equipment maintenance and disposal of waste oil.
Section 2		Operational conditions and risk management
		measures
Section 2.1		Control of worker exposure
Product characteristics		
Physical form of product		Liquid, vapour pressure 0.5 - 10 kPa [OC4].
Concentration of substance in product		Covers percentage substance in the product up to 100 % (unless stated differently) [G13].
Amounts used		Not applicable
Frequency and duration of use		Covers daily exposures up to 8 hours (unless stated differently) [G2]
Human factors not influenced by risk man	agement	Not applicable
Other Operational Conditions affecting w	orker exposure	Assumes a good basic standard of occupational hygiene is implemented [G1].
		Assumes activities are at ambient temperature (unless stated differently) [G17].
		Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]. (PROC 17, PROC18)
Contributing Scenarios	PROCs	Risk Management Measures
General exposures (closed systems) [CS15]. Continuous process [CS54].	1	Minimization of manual phases. *1 Avoid frequent and direct contact with substance. *1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. *1 Use suitable eye protection and gloves [PPE14]. *1

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General exposures (closed systems) [CS15].; Continuous process [CS54]. With sample collection [CS56].; Equipment cleaning and maintenance [CS39].	2	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (closed systems) [CS15]. Batch process [CS55].; With sample collection [CS56].	3	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
General exposures (open systems) [CS16]. Batch process [CS55].; With sample collection [CS56].	4	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Transfer from/pouring from containers [CS22]. Non-dedicated facility [CS82]	8a	Minimization of manual phases. *1 Avoid frequent and direct contact with substance. *1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. *1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. *1
Transfer from/pouring from containers [CS22]. Dedicated facility [CS81]	8b	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1
Pouring from small containers [CS9]. Dedicated facility [CS81]	9	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1
Rolling, Brushing [CS51].	10	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1

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			Avoid carrying out operation for [OC12] Use suitable eye protection and	
Spraying [CS10].		11#2	Use in a spraying booth. Minimization of manual phase Clean equipment and the work Regular inspection and mainter machines. Ensure that the task is being ca breathing zone of a worker. Avoid frequent and direct conta Supervision in place to check the are being used correctly and Od Use suitable eye protection and Provide extract ventilation to p occur [E54]. (effectiveness LEV Minimization of manual phase Clean equipment and the work Regular inspection and mainter machines. Avoid frequent and direct conta Supervision in place to check the are being used correctly and Od Avoid carrying out operation for [OC12] Use suitable eye protection and Provide enhanced mechanical of mechanical means [E48].(effect ventilation: 47%) Minimization of manual phase Clean equipment and the work Regular inspection and mainter machines. Avoid frequent and direct conta Supervision in place to check the are being used correctly and Od Use suitable eye protection and Supervision in place to check the are being used correctly and Od Use suitable eye protection and Wear a respirator with an effect	area every day [C&H3]. nance of equipment and arried out outside the act with substance. *1 hat the RMMs in place Cs followed. *1 gloves [PPE14]. *1 oints where emissions V: 47%) s. *1 area every day [C&H3]. nance of equipment and act with substance. *1 hat the RMMs in place Cs followed. *1 or more than 4 hours gloves [PPE14]. *1 ventilation by tiveness general s. *1 area every day [C&H3]. nance of equipment and act with substance. *1 hat the RMMs in place Cs followed. *1 area every day [C&H3]. nance of equipment and act with substance. *1 hat the RMMs in place Cs followed. *1 d gloves [PPE14]. *1 tiveness of 80%. If no
Dipping, immersion	and pouring [CS4].	13	adequate respirator is available operation for more than 2 hour Minimization of manual phase Avoid frequent and direct conta Supervision in place to check the	s. s. #1 act with substance. #1
			are being used correctly and Od Avoid carrying out operation for	Cs followed. #1

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			[OC12] Use suitable eye protection and gloves [PPE14]. #1
Operation and lubrication of high energy open equipment [CS17].		17	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1 Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 1 hour [OC11] Use suitable eye protection and gloves [PPE14]. #1
		17 ^{#3}	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. Avoid frequent and direct contact with substance. Supervision in place to check that the RMMs in place are being used correctly and OCs followed. Use suitable eye protection and gloves [PPE14]. Minimization of manual phases. Avoid frequent and direct contact with substance. Supervision in place to check that the RMMs in place are being used correctly and OCs followed. Use suitable eye protection and gloves [PPE14]. Wear a suitable respiratory protection (Effectiveness:90%)
Greasing, high ene General exposures		18	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** Provide extract ventilation to points where emissions occur [E54]. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** ** ** ** ** ** ** ** **

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	1	18#3	Minimization of man Avoid frequent and of Supervision in place are being used correct Avoid carrying out of [OC11] Use suitable eye protect Provide extract ventification of man Avoid frequent and of Supervision in placect are being used correct Use suitable eye protect Minimization of man Avoid frequent and of Supervision in placect are being used correct are being used correct are being used correct	nual phases. #1 direct contact with substance. #1 to check that the RMMs in place ctly and OCs followed. #1 operation for more than 1 hour section and gloves [PPE14]. #1 dilation to points where emissions veness LEV: 90%) nual phases. #1 direct contact with substance. #1 to check that the RMMs in place ctly and OCs followed. #1 direct contact with substance. #1 direct contact with substance. #1 to check that the RMMs in place ctly and OCs followed. #1 to check that the RMMs in place ctly and OCs followed. #1 to check that the RMMs in place ctly and OCs followed. #1 to check that the RMMs in place ctly and OCs followed. #1 tection and gloves [PPE14]. #1
Heat and pressure closed system).	e transfer (dispersive,	20	Minimization of man Avoid frequent and of Supervision in place are being used correct	nual phases. #1 direct contact with substance. #1 to check that the RMMs in place ctly and OCs followed. #1 tection and gloves [PPE14]. #1

^{#1} refers to qualitative assessment

14. ES7 – Use in lubricants (Consumer)

In general, it is assumed that there is no use by consumers which is related with intensive and direct handling of lubricants, greases (PC24) containing isobutanol.

It is assumed that lubricants, greases usually are contained in closed systems in machines and other equipment. Exposure arising from the use of machines and other equipment and arising from short and only occassional periods of manual handling (e.g. pouring of lubricants, greases) is considered to be negligible.

Section 1	Exposure Scenario Title
Title	Use in Lubricants
Sector of Use (SU code)	21
Use Descriptor (PC codes)	PC1, (PC6) ^{#2} , PC24, PC31, PC35



^{#2} other Tool used: Stoffenmanager (v. 4.0; 75th percentile for long term assessment)

^{#3} assessment at higher temperature/higher vapor pressure (>= 100 hPa); ECTOC TRA: high fugacity

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Processes, tasks, activities covered		Covers the consumer use of formulated lubricants in closed and open systems including transfer operations, application, operation of engines and similar articles, equipment maintenance and disposal of waste oil.
Environmental Release Category		ERC8a, ERC8d ERC9a, ERC9b
Specific Environmental Release Category		
Section 2		Operational conditions and risk management measures
Section 2.1		Control of consumer exposure
Product characteristics		
Physical form of product		liquid
Vapour pressure (Pa)		1600
Concentration of substance in product		Unless otherwise stated, covers concentration up to 50% [ConsOC1]
Amounts used		Unless otherwise stated, covers use amounts up to 550g [ConsOC2];
Frequency and duration of use/exposure		Unless otherwise stated, covers use frequency up to 1 times per day [ConsOC4];covers exposure up to 4 hours per event [ConsOC14]
Other Operational Conditions affecting exposure		Unless otherwise stated, assumes use at ambient temperature [ConsOC15]; assumes use in rooms up to 58m3 [ConsOC11]; assumes use with typical ventilation [ConsOC8];
Section 2.1.1		Product categories
PC1:Adhesives, sealantsGlues, hobby use	OC	Covers concentrations up to 30% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 9g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 4.00hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. Havoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. Havoid contact with eyes, rinse immediately with plenty of water.
PC1:Adhesives, sealantsGlues DIY-use (carpet glue, tile glue, wood parquet glue)	OC	Covers concentrations up to 0.2% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 6390g [ConsOC2]; covers use only in sufficiently ventilated rooms; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 6.00hr/event[ConsOC14];

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	RMM	No specific RMMs identified beyond those OCs stated
PC1:Adhesives, sealantsGlues DIY-use (carpet glue, tile glue, wood parquet glue); Tier 2: ConsExpo estimates (carpet glue as representative example)	oc	Covers concentrations up to 2% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 9000g [ConsOC2]; covers use only in sufficiently ventilated rooms; covers use in room size of 53m3[ConsOC11]; for each use event, covers exposure up to 1.25hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC1:Adhesives, sealantsGlue from spray; Tier 2: ConsExpo estimates (spray glue)	OC	Covers concentrations up to 30% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 4.00hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC1:Adhesives, sealants Sealants; Tier 2: ConsExpo estimates (assembly sealant as representative worst case)	OC	Covers concentrations up to 12% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 390g [ConsOC2]; covers use only in sufficiently ventilated rooms; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 4.00hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC31:Polishes and wax blends Polishes, wax / cream (floor, furniture, shoes); Tier 2: ConsExpo estimates (furniture polish as representative worst case)	oc	Unless otherwise stated, covers concentrations up to 20% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 550g [ConsOC2]; covers use in rooms with open windows; covers use in room size of 58m3[ConsOC11]; for each use event, covers exposure up to 4hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1

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PC31:Polishes and wax blends Polishes, spray (furniture, shoes); Tier 2: ConsExpo estimates (furniture leather spray as representative worst case)	OC	Covers concentrations up to 50% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 58m3[ConsOC11]; for each use event, covers exposure up to 4hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC35:Washing and cleaning products (including solvent based products)Laundry and dish washing products	OC	Covers concentrations up to 5% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 15g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 20m3[ConsOC11]; for each use event, covers exposure up to 0.50hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC35:Washing and cleaning products (including solvent based products)Cleaners, liquids (all purpose cleaners, sanitary products, floor cleaners, glass cleaners, carpet cleaners, metal cleaners); Tier 2: ConsExpo estimates (floor cleaner (liquid) as a representative worst case; Mixing and loading)	OC	Covers concentrations up to 50% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 500g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; for each use event, covers exposure up to 0.0125hr/event[ConsOC14];
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1
PC35:Washing and cleaning products (including solvent based products)Cleaners, liquids (all purpose cleaners, sanitary products, floor cleaners, glass cleaners, carpet cleaners, metal cleaners); Tier 2: ConsExpo estimates (floor cleaner (liquid) as a representative worst case; Application)	OC	Covers concentrations up to 6% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 880g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 58m3[ConsOC11]; for each use event, covers exposure up to 4hr/event[ConsOC14];

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	RMM ^{#1}	Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1	
PC35:Washing and cleaning products (including solvent based products)Cleaners, trigger sprays (all purpose cleaners, sanitary products, glass cleaners) Tier 2: ConsExpo estimates (bathroom cleaning spray as a representative worst case; Application (spraying))	OC	Covers concentrations up to 20% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; covers use in room size of 10m3[ConsOC11]; for each use event, covers exposure up to 0.42hr/event[ConsOC14];	
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1	
PC35:Washing and cleaning products (including solvent based products)Cleaners, trigger sprays (all purpose cleaners, sanitary products, glass cleaners) Tier 2: ConsExpo estimates (bathroom cleaning spray as a representative worst case; Application (leaving on and cleaning))	ос	Covers concentrations up to 20% [ConsOC1]; covers use up to 1 time/on day of use[ConsOC4]; for each use event, covers use amounts up to 30g [ConsOC2]; covers use under typical household ventilation [ConsOC8]; covers use in room size of 10m3[ConsOC11]; for each use event, covers exposure up to 0.42hr/event[ConsOC14];	
	RMM ^{#1}	Avoid contact with skin. After contact with skin, wash immediately with plenty of water. #1 Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. #1	
PC24:Lubricants, greases, release products		consumers which is related with intensive and direct handling of greases (PC24) containing butan-1-ol has not been assumed.	

^{#1} RMMs refer to qualitative assessment

15. ES8 – Metal working fluids / rolling oils (Industrial)

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^{#2} covered by PC31 and PC35

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Section 1		Exposure Scenario Title	
Title		Metal working fluids / rolling oils; CAS: 78-83-1	
Use Descriptor		Sector of Use: Industrial (SU3)	
		Process Categories: PROC1, PROC2, PROC3, PROC5, PROC7, PROC8a, PROC8b, PROC9, PROC10, PROC13, PROC17	
		Environmental Release Categories: ERC4	
Processes, tasks, activities covered		Covers the use in formulated MWFs/rolling oils including transfer operations, rolling and annealing activities, cutting/machining activities, automated and manual application of corrosion protections (including brushing, dipping and spraying), equipment maintenance, draining and disposal of waste oils.	
Section 2		Operational conditions and risk management measures	
Section 2.1		Control of worker exposure	
Product characteristics		,	
Physical form of product		Liquid, vapour pressure 0.5 - 10 kPa [OC4].	
Concentration of substance in product		Covers percentage substance in the product up to 100 % (unless stated differently) [G13].	
Amounts used		Not applicable	
Frequency and duration of use		Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influenced by risk management		Not applicable	
Other Operational Conditions affecting worker exposure		Assumes a good basic standard of occupational hygiene is implemented [G1]. Assumes activities are at ambient temperature (unless stated differently) [G17]. Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]. (PROC17, PROC18)	
Contributing Scenarios	PROCs	Risk Management Measures	
General exposures (closed systems) [CS15]. Continuous process [CS54].	1	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	

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General exposures (closed systems) [CS15].; Continuous process [CS54]. With sample collection [CS56].; Equipment cleaning and maintenance [CS39].	2	Minimization of manual phases ^{#1} Avoid frequent and direct contact with substance. ^{#1} Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ^{#1} Use suitable eye protection and gloves [PPE14]. ^{#1}
General exposures (closed systems) [CS15]. Batch process [CS55].; With sample collection [CS56].	3	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Batch process [CS55]. Mixing operations (open systems) [CS30].	5	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** ** ** ** ** ** ** ** **
Spraying [CS10].	7 ^{#2}	Use in a spraying booth. Minimization of manual phases. ** Clean equipment and the work area every day [C&H3]. Regular inspection and maintenance of equipment and machines. Ensure that the task is being carried out outside the breathing zone of a worker. Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** ** ** ** ** ** ** ** **
Transfer from/pouring from containers [CS22]. Non-dedicated facility [CS82]	8a	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. **
Transfer from/pouring from containers [CS22]. Dedicated facility [CS81]	8b	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 97%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** ** ** ** ** ** ** ** **

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Pouring from small containers [CS9]. Dedicated facility [CS81]	9	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	
Rolling, Brushing [CS51].	10	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. **	
Dipping, immersion and pouring [CS4].	13	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** In the provide extract ventilation to points where emissions occur [E54]. ** Use suitable eye protection and gloves [PPE14]. ** ** ** ** ** ** ** ** ** **	
Operation and lubrication of high energy open equipment [CS17].	17	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	
	17#3	Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 95%) Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. **	

^{#1} refers to qualitative assessment

16. ES8 – Metal working fluids / rolling oils (Professional)

Section 1	Exposure Scenario Title
Title	Metal working fluids / rolling oils; CAS: 78-83-1



telefs to quantative assessment ^{#2} other Tool used: Stoffenmanager (v. 4.0; 75th percentile for long term assessment) ^{#3} assessment at higher temperature/higher vapor pressure (>= 100 hPa); ECTOC TRA: high fugacity

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Use Descriptor		Professional (SU22)	
		Process Categories: PROC1, PROC2, PROC3, PROC5, PROC8a, PROC8b, PROC10, PROC11, PROC13, PROC17	
		Environmental Release Categories: ERC8a	
Processes, tasks, activities covered		Covers the use in formulated MWFs including transfer operations, open and contained cutting/machining activities, automated and manual application of corrosion protections, draining and working on contaminated/ reject articles, and disposal of waste oils.	
Section 2		Operational conditions and risk management measures	
Section 2.1		Control of worker exposure	
Product characteristics		1	
Physical form of product		Liquid, vapour pressure 0.5 - 10 kPa [OC4].	
Concentration of substance	in product	Covers percentage substance in the product up to 100 % (unless stated differently) [G13].	
Amounts used		Not applicable	
Frequency and duration of	use	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
Human factors not influence management	ed by risk	Not applicable	
Other Operational Conditions affecting worker exposure		Assumes a good basic standard of occupational hygiene is implemented [G1]. Assumes activities are at ambient temperature (unless stated differently) [G17]. Operation is carried out at elevated temperature (> 20°C above ambient temperature) [OC7]. (PROC 17, PROC18)	
Contributing Scenarios	PROCs	Risk Management Measures	
General exposures (closed systems) [CS15]. Continuous process [CS54].	1	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	
General exposures 2 (closed systems) [CS15]. Continuous process [CS54]. With sample collection [CS56]. Equipment cleaning and maintenance [CS39].		Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1	

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General exposures (closed systems) [CS15]. Batch process [CS55]. With sample collection [CS56].	3	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1
Batch process [CS55]. Mixing operations (open systems) [CS30].	5	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1
Transfer from/pouring from containers [CS22]. Non-dedicated facility [CS82]	8a	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1
Transfer from/pouring from containers [CS22]. Dedicated facility [CS81]	8b	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1
Rolling, Brushing [CS51].	10	Minimization of manual phases. #1 Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1
Spraying [CS10].	11#2	Use in a spraying booth. Minimization of manual phases. ** Clean equipment and the work area every day [C&H3]. Regular inspection and maintenance of equipment and machines. Ensure that the task is being carried out outside the breathing zone of a worker. Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Use suitable eye protection and gloves [PPE14]. ** ** ** ** ** ** ** ** ** **

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		Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 47%) Minimization of manual phases. #1 Clean equipment and the work area every day [C&H3]. Regular inspection and maintenance of equipment and machines. Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Avoid carrying out operation for more than 4 hours [OC12] Use suitable eye protection and gloves [PPE14]. #1 Provide enhanced mechanical ventilation by mechanical means [E48].(effectiveness general ventilation: 47%) Minimization of manual phases. #1 Clean equipment and the work area every day [C&H3]. Regular inspection and maintenance of equipment and machines. Avoid frequent and direct contact with substance. #1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. #1 Use suitable eye protection and gloves [PPE14]. #1 Wear a suitable respiratory protection (effectiveness: 80%). If no adequate respirator is available, avoid carrying out operation for more
Dipping, immersion and pouring [CS4].	13	than 2 hours. Minimization of manual phases. ** Avoid frequent and direct contact with substance. ** Supervision in place to check that the RMMs in place are being used correctly and OCs followed. ** Avoid carrying out operation for more than 4 hours [OC12]
Operation and lubrication of high energy open equipment [CS17].	17	Use suitable eye protection and gloves [PPE14]. **1 Provide extract ventilation to points where emissions occur [E54]. (effectiveness LEV: 90%) Minimization of manual phases. **1 Avoid frequent and direct contact with substance. **1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. **1 Use suitable eye protection and gloves [PPE14]. **1 Minimization of manual phases. **1 Avoid frequent and direct contact with substance. **1 Supervision in place to check that the RMMs in place are being used correctly and OCs followed. **1 Avoid carrying out operation for more than 1 hour [OC11] Use suitable eye protection and gloves [PPE14]. **1

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	17#3	Provide extract ventilation to points w (effectiveness LEV: 90%) Minimization of manual phases. #1 Avoid frequent and direct contact with Supervision in place to check that the correctly and OCs followed. #1 Use suitable eye protection and gloves	h substance. #1 RMMs in place are being used
		Minimization of manual phases. #1 Avoid frequent and direct contact with Supervision in place to check that the correctly and OCs followed. #1 Use suitable eye protection and gloves Wear a suitable respiratory protection	RMMs in place are being used s [PPE14]. #1

^{#1} refers to qualitative assessment

17. ES9 – Use as consumer care product or disinfectant (Consumer)

In general, the use of perfumes, fragrances (PC28) and cosmetics, personal care products (PC 39) are considered to be covered by other legislations.

^{#2} other Tool used: Stoffenmanager (v. 4.0; 75th percentile for long term assessment)
#3 assessment at higher temperature/higher vapor pressure (>= 100 hPa); ECTOC TRA: high fugacity

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19.ES10 - Use in laboratories (Professional)

Section 1		Exposure Scenario Title	
Title		Use in laboratories; CAS: 78-83-1	
Use Descriptor		Sector of Use: Professional (SU22)	
		Process Categories: PROC10, PROC15	
		Environmental Release Categories: ERC8a	
Processes, tasks activities covere	*	Use of small quantities within laboratory settings, including material transfers and equipment cleaning	
Section 2		Operational conditions and risk management measures	
Section 2.1		Control of worker exposure	
Product			
characteristics			
Physical form of product	of	Liquid, vapour pressure 0.5 - 10 kPa [OC4].	
Concentration	-	Covers percentage substance in the product up to 100 % (unless stated differently) [G13].	
substance in pr	oduct		
Amounts used		Not applicable	
Frequency and	duration	Covers daily exposures up to 8 hours (unless stated differently) [G2]	
of use			
Human factors influenced by r management		Not applicable	
Other Operatio		Assumes a good basic standard of occupational hygiene is implemented [G1].	
Conditions affe		Assumes activities are at ambient temperature (unless stated differently) [G17].	
worker exposure		Operation is carried out at elevated temperature (> 20° C above ambient temperature) [OC7]. (PROC17, PROC18)	
Contributing PROCs Risk Management Measures		Risk Management Measures	
Scenarios	TROOS	And Alama and Alaman do	
Rolling,	10	Minimization of manual phases.#1	
Brushing		Avoid frequent and direct contact with substance. #1	
[CS51].	Supervision in place to check that the RMMs in place are being used correctly and OC followed. #1		
		Avoid carrying out operation for more than 4 hours [OC12]	
		Use suitable eye protection and gloves [PPE14]. #1	

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Laboratory	15	Minimizatio	n of manual phases. #1	
activities		Avoid freque	ent and direct contact with substance. #1	
[CS36].		Supervision	in place to check that the RMMs in place are	being used correctly and OCs
Small scale		followed. #1		
[CS61].		Use suitable	eye protection and gloves [PPE14]. #1	

^{#1} refers to qualitative assessment