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# SECTION 1: Identification of the substance/mixture and of the company/undertaking

#### 1.1 Product identifiers

Product name : ProSafe +
Product number : PS+
Brand : Hidex

REACH NO. : A registration number is not available for this mixture. All the substances used within the mixture

are either; Pre-REACH registered, fully REACH Registered, exempt from registration or the annual

tonnage does not require registration.

# Unique Formula Identifier Code: P300-Y067-R00S-GHU4

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

Sector of Use: For use in Scientific Research and Development ONLY. Not for consumer use.

Application of the substance / the mixture: Liquid Scintillation Cocktail

# 1.3 Details of the supplier of the safety data sheet

**Supplier** : Hidex Chemicals Oy

Address : Lemminkäisenkatu 62, FIN-20520, Turku, Finland

Telephone: +358 10 843 5570Website: www.hidex.comE-mail address: chemicals@hidex.com

#### 1.4 Emergency telephone numbers

Call your local poison centre quoting the Unique Formula Identifier Code given in section 1.1.

## **Poison Centres**

Country	Language	European Poison Centre	Phone	Website
Belgium	French	Centre Antipoisons	070 245 245 (free, 24/7)	https://www.centreantipoisons.be
	Dutch	Antigif centrum	070 245 245 (free, 24/7)	http://www.antigifcentrum.be
Finland	Finnish Swedish English	Helsinki University Hospital– Poison Information Centre	0800 147 111 (free, 24/7) 09 471 977 (charged)	https://www.hus.fi/en/potilaalle/sairaalat-ja- toimipisteet/myrkytystietokeskus
France	French English	Service national d'assistance reglementaire REACH	+ 33 (0) 1 45 42 59 59 (free, 24/7) This number takes you through to local poison centre numbers for the different regions	https://reach-info.ineris.fr/Numero_orfila
Germany	German	Local Poison Centres:		
	English	Berlin	+49 (0) 30 19240	https://qiftnotruf.charite.de
		Bonn	+49 (0) 228 19240	http://www.gizbonn.de
		Erfurt	+49 (0) 361 730730	https://www.ggiz-erfurt.de/home.html
		Freiburg	+49 (0) 761 19240	https://www.uniklinik-freiburg.de/giftberatung.html
		Gottingen	+49 (0) 551 19240	https://www.giz-nord.de/cms/index.php
		Homburg/Saer	+49 (0) 6841 19240	http://www.uniklinikum- saarland.de/de/einrichtungen/kliniken institute/
		Mainz	+49 (0) 6131 19240	http://www.qiftinfo.uni-mainz.de
		Munchen	+49 (0) 89 19240	http://www.toxinfo.med.tum.de

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		European Poison	Phone	e Formula Identifier Code given in section 1.1.  Website
Country	Language	Centre	Phone	Website
Hungary	Hungarian	Health toxicology	+36 80 201 199 (free 24/7 -	https://www.nnk.gov.hu/index.php/kemiai-biztonsagi-es-
0 ,		information service	only from Hungary)	kompetens-hatosagi-fo/egeszsegugyi-toxikologiai-tajekoztato-
			+36 1 476 6464 (24/7, can	szolgalat
			be called for a normal fee	
			from abroad)	
Italy	Italian	Centro Antivelni	+39 055 794 7819 (24/7)	Presentazione (antiveleni.altervista.org)
•		firenze	, ,	
Ireland	English	Poisons information	+353 1 809 21 66 (8am-	https://www.poisons.ie/
		Centre of Ireland	10pm / 7 days a week)	
			+353 1 809 25 66 ( 24/7,	
			healthcare profession only)	
Lithuania	Lithuanian	Poison Information	+370 8-5 236 20 52	http://www.apsinuodijau.lt/pirma-pagalba/
	English	Bureau part of The	(free, 24/7)	
		State Medicines		
		Control Agency		
Netherlands	French	National Poisons	+31 88 75 585 61	https://www.umcutrecht.nl/nl
	English	Information Center /		
	Dutch	University Medical		
		Center Utrecht		
Poland	Polish	National Poison Infor		
		Krakow	+48 12 411 99 99	http://www.oit.cm.uj.edu.pl
		Gdansk	+48 58 682 04 04	http://www.pctox.pl/new/
		Poznań	+48 61 847 69 46	N/A
		Warszawa	+48 607 218 174	N/A
Romania	Romanian	National Institute for F	Public Health, Ministry of Health	
		CNMRMC	+40 213 183 606	N/A
		Spitalul Clinic de	+40 215 992 300 int. 291	N/A
		Urgenta Bucuresti		
		Spitalul Clinic	+40 265.212.111	N/A
		Judetean de		
		Urgenta Targu		
		Mures		
Slovakia	Slovak	National	+421 2 5477 4166	http://www.ntic.sk/ntic_en.php
		Toxicological		
		Information Centre		
Spain	Spanish	National Emergency	+34 91 562 04 20	https://www.miteco.gob.es/es/calidad-y-evaluacion-
		Telephone Number		ambiental/temas/productos-quimicos/portal-reach-
		of Spanish Poison Centre		clp/novedades/detalle_novedades.aspx?id=tcm:30-193752-16
Sweden	Swedish	Swedish Poison	112 (24/7) Emergency	In English - Giftinformationscentralen
	English	Information Centre	010-456 6700 Less urgent	
UK	English	National Poisons	+44 (0) 344 892 0111 -	https://www.npis.org/Industrynotify.html
		Information Service	Healthcare Professionals	https://www.nhs.uk/nhs-services/
		NHS	ONLY	
			111 – General public	

# **SECTION 2: Hazards identification**

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

Aspiration toxicity Category 1 H304 Skin Irritation Category 2 H315 Serious eye damage Category 1 H318 Chronic Aquatic Category 1 H410

For the full text of the H-Statements mentioned here - see section 16



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#### 2.2 Label elements

Labelling according to Regulation (EC) No 1272/2008

Hazard pictograms







Signal word Danger

Contains Di-isopropylnaphthalene isomers, Alcohols, secondary C11-15, ethoxylated and 2-(2-butoxyethoxy)ethanol

#### **Hazard statements**

H304 May be fatal if swallowed and enters airways

H315 Causes skin irritation

H318 Causes serious eve damage

H410 Very toxic to aquatic life with long lasting effects

#### **Precautionary statements**

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

P301+P310+P331 If SWALLOWED: Immediately call a POISON CENTRE / DOCTOR.

DO NOT INDUCEVOMITING.

IF ON SKIN: Wash with plenty of water. P302+P352

P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing. P305+P351+P338 IF IN EYES: Rinse continuously with water for several minutes. Remove contact

lenses if present and easy to do – continue rinsing.

P501 Dispose of contents / container in accordance with local/national regulations.

#### 2.3 Other hazards

#### Results of PBT and vPvB assessment

This product contains di-isopropylnaphthalene isomers (CAS # 38640-62-9) and should be handled accordingly as if it were a PBT/vPvB.

# **Endocrine Disrupting Properties**

This product does not contain any substances that have endocrine disrupting properties.

# **SECTION 3: Composition/information on ingredients**

#### 3.1 Chemical characterisation: Mixtures

**Description:** Mixture of substances listed below with non-hazardous additions.

#### **Hazardous components:**

Di-isopropylnaphthalene isomers							
CAS #: 38640-62-9	Aspiration Toxicity category 1	H304	50-80%	ATE:	N/A		
EC NUMBER: 254-052-6	Chronic aquatic 1	H410		M Factor:	Chronic=1		
REACH: 01-2119565150-48-XXXX				SCL:	N/A		
Alcohols, secondary C11-15, ethox	ylated						
CAS #: 68131-40-8	Eye damage category 1	H318	20-40%	ATE:	N/A		
EC NUMBER: 614-295-4	Skin irritation category 2	H315		M Factor:	N/A		
REACH: Exempt				SCL:	N/A		
Phosphate Ester							
CAS #: 68130-47-2	Eye irritation category 1C	H318	1-5%	ATE:	N/A		
EC NUMBER: 614-291-2	Skin irritation category 1	H314		M Factor:	N/A		
REACH: Exempt				SCL:	N/A		
2-(2-butoxyethoxy)ethanol							

Annex XVII -Restriction on the manufacture, placing on the market and use of dangerous substances,



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preparations and articles - Listed under entry 55. Not applicable in this application									
CAS #: 112-34-5									
Docusate sodium									
CAS #: 577-11-7	Eye damage category 1	H318	1-5%	ATE:	N/A				
EC NUMBER: 209-406-4 Skin irritation category 2 H315 M Factor: N/A									
REACH: Exempt									

For the full text of the H-Statements - see section 16 & for further information on Regulations - see section 15.

# **SECTION 4: First aid measures**

4.1 Description of first aid measures

**General information:** Consult a DOCTOR. Show this safety data sheet to the doctor in attendance.

If inhaled: Move person into fresh air.

In case of contact with skin contact: Wash off with plenty of water.

In case of eye contact: Rinse thoroughly with plenty of water for at least 15 minutes and consult a

doctor. Protect unharmed eye.

If swallowed: Do NOT induce vomiting. Never give anything by mouth to an unconscious

person. Rinse mouth with water. Call for a doctor immediately.

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

No further relevant information available.

#### 4.3 Indication of any immediate medical attention and special treatment needed

No further relevant information available.

# **SECTION 5: Fire Fighting Measures**

5.1 Extinguishing media

Suitable extinguishing agents: Carbon dioxide, dry powder or water spray. Fight larger fires with water spray

or alcohol resistant foam.

5.2 Special hazards arising from the substance or mixture: No further relevant information available.

5.3 Advice for fire-fighters

**Special Protective equipment:** Wear self-contained respiratory protective device and a fully protective suit.

**Further Information:** Cool closed containers exposed to fire with water spray.

# **SECTION 6: Accidental Release Measures**

#### 6.1 Personal precautions, protective equipment and emergency procedures

**Personal precautions:** Use personal protective equipment. Keep unprotected persons away.

**Special precautions:** Particular danger of slipping on leaked/spilled product.

6.2 Environmental precautions

**Environmental precautions:** Inform respective authorities in case of seepage into water course.

Dilute with plenty of water.

#### 6.3 Methods and material for containment and cleaning up

Methods for cleaning up: Absorb with liquid binding material (sand, diatomite, acid binders, universal

binders, sawdust).
Use neutralising agent.
Ensure adequate ventilation.
Pick up mechanically

Dispose in according to local regulations (see section 13).

6.4 Reference to other sections

See Section 7 for information on safe handling.



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See Section 8 for information on personal protection equipment. See Section 13 for disposal information.

# **SECTION 7: Handling and Storage**

7.1 Precautions for safe handling

**Advice on safe handling:**Wear personal protective equipment.
Avoid contact with skin and eyes.

Avoid inhalation of vapour or mist.

Ensure good ventilation/exhaustion at the workplace.

Prevent formation of aerosols.

**Information about fire and explosion protection:** Keep away from sources of ignition and do not smoke.

7.2 Conditions for safe storage, including any incompatibilities

Requirements to be met by storerooms and receptacles: No special requirements.

Information about storage in one common storage facility: Not required.

Further information about storage conditions: Keep container tightly sealed.

Protect from exposure to the light.

**7.3 Specific end use(s):** Advised temperature of use: 15-25°C

Uses identified and documented.

# **SECTION 8: Exposure Controls / Personal Protection**

### 8.1 Control parameters

Components with workplace control parameters:

Component	CAS No	Exposure	Value	Control Parameter
Di-isopropylnaphthalene isomers	38640-62-9	DNEL	long term	2.1 mg/kg/d ORAL
				2.1 mg/kg/d DERMAL
				7.4 mg/kg/d INHALATION

Component	Country	Values				
2-(2-butoxyethoxy) ethanol		Eight hours		Short-term		
		ppm	mg/m³	ppm	mg/m³	
CAS No.: 112-34-5	UK	10	67.5	15	101.2	
	EU	10	67.5	15	101.2	
	France	10	67.5	15	101.2	
	Germany	10	67	15	100	
	Netherlands		50		100	
	Slovakia					
	Finland	10	68			
	Poland		67		100	
	Hungary		67.5		101.2	
	Belgium	10	67.5	15	101.2	
	Spain	10	67.5	15	101.2	
	Romania	10	67.5	15	101.2	
	Lithuania	·				

8.2 Exposure controls General protective and Hygienic measures:

Handle in accordance with good industrial hygiene and safety practice. Immediately remove all soiled and contaminated clothing. Wash hands before

breaks and at the end of work. Avoid contact with the eyes and skin.

Avoid inhalation of vapour or mist.

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



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Personal Protective Equipment: Wear suitable gloves, body and eye protection and a face shield.

**Respiratory protection:** No personal respiratory protective equipment normally required.

**Skin protection:** Handle with protective gloves. The glove material must be impermeable and

resistant to the product/ the substance/ the preparation. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands. The selected protective gloves must satisfy the

specifications of EU Directive 89/686/EEC and the standard EN 374 derived from it. Selection of the glove material on consideration of the penetration times, rates of

diffusion and the degradation.

**Splash contact** Material: Nitrile-rubber. Minimum layer thickness: 0.4 mm, Break through time: 240

min. If used in solution, or mixed with other substances, and under conditions which

differ from EN 374, contact the supplier of the CE approved gloves. This

recommendation is advisory only and must be evaluated by an industrial hygienist and safety officer familiar with the specific situation of anticipated use by our customers. It

should not be construed as offering an approval for any specific use scenario.

Eye / face protection: Tightly fitting safety goggles. Face shield (8-inch minimum). Use equipment for

eye protection tested and approved under appropriate government standards

such as NIOSH(US) or EN 166(EU).

**Body protection**: Protective work clothing – complete suit protecting against chemicals. The type of

protective clothing must be selected according to the concentration and amount

of the dangerous substance at the specified workplace.

**Control of environmental** Prevent further leakage or spillage if safe to do so. Do not let product enter drains.

# **SECTION 9: Physical and Chemical Properties**

9.1 Information on basic physical and chemical properties

Physical state:LiquidForm:LiquidColour:ColourlessOdour:CharacteristicOdour threshold:Not determined

pH-value: ~2.8

Melting point/Melting range: Not determined

**Boiling point/Boiling range:** >290°C **Flash point:** 149°C

Flammability (solid, gaseous):

Ignition temperature:

Not applicable

Not determined

**Self-igniting:** Product is not self-igniting

**Danger of explosion:** Product does not present an explosion hazard

Explosion limits:Not determinedVapour pressure:Not determinedDensity at 20 °C:1.0 gm/cm³Relative densityNot determinedVapour densityNot determinedEvaporation rateNot determined

Solubility in / Miscibility with water: <10ppm Particle size NA

Partition coefficient (n-octanol/water): Not determined

Viscosity:

**Dynamic:** Not determined **Kinematic:** Not determined

9.2 Other information

Information with regard to physical hazard class: No additional information Other Safety Characteristics: No additional information

### **SECTION 10: Stability and Reactivity**

**10.1 Reactivity:** No data available.



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**10.2 Chemical stability** Stable under recommended storage conditions.

**10.3 Possibility of hazardous reactions:** No decomposition if used according to specifications.

Reacts with strong oxidising agents.

**10.4 Conditions to avoid**Toxic fumes may be released if heated above decomposition point.

**10.5 Incompatible materials:** No further relevant information available.

**10.6 Hazardous decomposition products**: Carbon monoxide and carbon dioxide, and sulphur and phosphorus

compounds.

# **SECTION 11: Toxicological Information**

#### 11.1 Information on toxicological effects

Component	CAS Number	Value LD50/ LC50
Di-isopropylnaphthalene isomers	38640-62-9	>4,000 mg/kg (rat) ORAL >4,000 mg/kg (rat) DERMAL >5.6 mg/l (rat) INHALATION
2-(2-butoxyethoxy) ethanol	112-34-5	>7,291 mg/kg (rat) ORAL >2,764 mg/kg (rat) DERMAL
Alcohols, secondary C11-15, ethoxylated	68131-40-8	>3,000 mg/kg (rat) ORAL estimate >2,000 mg/kg (rat) DERMAL estimate
Docusate sodium	577-11-7	>3,100 mg/kg (rat) ORAL >10,000 mg/kg (rabbit) DERMAL 20.0 mg/l/4hour (rat) INHALATION

**Skin corrosion / irritation:** Causes skin irritation.

**Serious eye damage / eye irritation:**Causes serious eye damage. **Respiratory sensitisation:**May cause respiratory irritation.

Germ cell mutagenicity:

Carcinogenicity:

Reproductive toxicity:

Specific Target Organ Toxicity – Single Exposure:

Specific Target Organ Toxicity – Repeated Exposure:

Based on available data, classification criteria not met.

Aspiration hazard: May be fatal if swallowed and enters airways.

Additional information: The toxicological properties have not been fully investigated.

11.2 Endocrine disrupting properties This product does not contain any substances that have

endocrine disrupting properties.

**11.3 Information on other hazards**No additional health effects are reported.

# **SECTION 12: Ecological Information**

### 12.1 Toxicity

#### Aquatic toxicity:

Component	CAS NUMBER	LC50
Di-isopropylnaphthalene isomers	38640-62-9	Daphnia 1.7 mg/l
2-(2-butoxyethoxy) ethanol	112-34-5	Daphnia 1.3 mg/l

**12.2 Persistence and degradability:**Not readily biodegradable.



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12.3 Bio accumulative potential: No further relevant information available.

12.4 Mobility in soil: No further relevant information available.

12.5 Results of PBT and vPvB Assessment: This product contains di-isopropylnaphthalene isomers

(CAS # 38640-62-9) and should be handled accordingly

as if it were a PBT/vPvB

12.6 Endocrine Disrupting Properties: This product does not contain any substances that have endocrine

disrupting properties.

12.7 Other adverse effects

Additional ecological information: Toxic to aquatic life with long lasting effects.

**General notes:** Do not allow large quantities of product, undiluted or un-neutralised to

reach ground water, water course or sewage system. Dangerous to drinking water, even if small quantities leak into the ground. Poisonous

to fish and plankton.

# **SECTION 13: Disposal Considerations**

13.1 Waste treatment methods

**Uncleaned Packaging:** 

Product: Waste product must be disposed of according to local authority

> recommendations, e.g. convey to a suitable incinerator. Disposal must be made according to official regulations.

Uncleaned packaging may be classifiable as hazardous waste.

# **SECTION 14: Transport Information**

UN3082 14.1 UN-Number: ADR, IMDG, IATA

> ADR/IMDG: Not restricted as per special provision 375 IATA: Not restricted as per special provision A 197

14.2 UN proper shipping name ADR UN3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE LIQUID.

N.O.S. (Contains Di-isopropylnaphthalene isomers)

IMDG/IATA 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE LIQUID, N.O.S. (Contains Di-isopropylnaphthalene isomers) MARINE POLLUTANT

14.3 Transport hazard class(es) 9 Miscellaneous dangerous goods

ADR, IMDG, IATA

14.4 Packing group -ADR, IMDG, IATA Ш

14.5 Environmental hazards: This product contains environmentally hazardous substances:

Di-isopropylnaphthalene isomers

Marine pollutant Symbol (fish and tree) Special marking (ADR) Symbol (fish and tree)

14.6 Special precautions for user

WARNING: Miscellaneous dangerous goods Danger code (Kemler): 90

**EMS Number:** F-A,S-F

14.7 Maritime transport in bulk according to IMO instruments

Limited quantities (LQ) 5L **Excepted quantities (EQ)** Code: E1

> Maximum net quantity per inner packaging: 30g Maximum net quantity per outer packaging: 1000g

**Transport category** 3 Ε **Tunnel restriction code** 

**IMDG** 



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Limited quantities (LQ) 5L Excepted quantities (EQ) Code: E1

> Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 1000g

UN "Model Regulation": 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE LIQUID, N.O.S.

(contains Di-isopropylnaphthalene isomers) 9, III

# **SECTION 15: Regulatory Information**

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

No further information available.

#### 15.2 Chemical safety assessment

A Chemical Safety Assessment has been carried out on the major REACH Registered components.

# **SECTION 16: Other Information**

#### **Hazard statements**

H304	Maybe fatal if swallowed and enters airways
H314	Causes severe skin burns and eye damage
H315	Causes skin irritation
H318	Causes serious eye damage
H319	Causes serious eye irritation
	· · · · · · · · · · · · · · · · · · ·

H410 Very toxic to aquatic life with long lasting effects

### **Precautionary statements**

P273 Avoid release to the environment.

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

P301+P310+P331 If SWALLOWED: Immediately call a POISON CENTRE / DOCTOR. DO NOT INDUCE

**VOMITING** 

P302+P352 IF ON SKIN: Wash with plenty of water.

P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing

P305+P351+P338 IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses

if present and easy to do - continue rinsing.

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

#### Abbreviations and acronyms:

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society) REACH: Registration, Evaluation, Authorisation and Restriction of Chemicals

NIOSH: National Institute of Occupational Safety and Health

LL50: Loading rate of test substance resulting in 50% mortality)

LD50: Lethal dose, 50 percent

LC50: Lethal Concentration, 50 percent

ATE: Acute Toxicity Estimate

M Factor: Multiplying factor for substances that are highly toxic to aquatic environment

SCL: Specific Concentration Limit: a concentration limit that is specific to a substance and takes precedence over generic concentration limit or cut-off



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# **Annex to the SDS**

- This formulation contains several substances.
- The substances that contribute to its hazard classification are detailed in section 3.2 of the SDS.
- The lead component / priority substance in the formulation has been identified as Bis(isopropyl)naphthalene (CAS #: 38640-62-9).
- The exposure scenario data for this substance is covered in this Annex.
- This data has been reproduced exactly from the manufacturer's Extended Safety Data Sheet.
- No scaling has been applied to account for the percentage of substance in the formulation.

# **Overview Of Exposure Scenarios**

This section details the applicable Exposure Scenarios (ES):

ES	Sector of Use (SU)		Process Ca	ategory (PROC)	Produ	Product Category (PC)		mental Release egory (ERC)
1	SU03	Industrial uses	PROC01	Use in closed process, no likelihood of exposure.	PC21	Laboratory Chemicals	ERC02	Mixing and blending of substances into (chemical) preparations in all types of formulating industries.
		Manufacture of chemicals	PROC03	Use in closed batch process (synthesis or formulation).				
			PROC08b	Transfer of substance or preparation (charging/ discharging) from/to vessels/large containers at dedicated facilities.				
			PROC09	Transfer of substance or preparation into small containers (dedicated filling line, including weighing).				
2	SU21	Professional Use	PROC15	Use as laboratory reagent.	PC21	Laboratory Chemicals	ERC9a	Wide dispersive indoor use of substances in closed systems.
	SU24	Scientific Research & Development						

- 2 exposure scenarios from the manufactures extended safety data sheet have been deemed applicable to this formulation.
- Each exposure scenario is detailed below.



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### Exposure Scenario 1 - SU03

#### **SU03**

• Formulation and (re)packing of substances and mixtures,

- Formulation in Liquid Scintillation Cocktails
- Industrial

Use Descriptors: SU03; PROC01, PROC03, PROC08b, PROC09; ERC02

Process Category: PROC01, PROC03, PROC08b, PROC09

**Environmental Release Category: ERC02** 

Market sector by type of chemical product: PC21

#### **Environmental contributing scenarios**

• Formulation in scintillation cocktails: ERC02

#### Health contributing scenarios

- Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions: PROC01
- Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition: PROC03
- Transfer of substance or mixture (charging and discharging) at dedicated facilities: PROC08b
- Transfer of substance or mixture into small containers (dedicated filling line, including weighing): PROC09

#### **Section 2 - SU03 - Exposure Controls**

#### Contributing scenario controlling environmental exposure for:

# Amounts used:

- Daily amount per site: ≤0.22 tonnes/day.
- Annual site tonnage: ≤65 tonnes/year.
- Release duration: ≥300 days per year.

### Other conditions affecting environmental exposure:

- Receiving surface water flow: ≥18000 m³/d.
- Release factor after on-site risk management:
- Release to waste water from process: 0.0005 % (ESVOC SPERC 2.2.v1).
- Release to air from process: 0.05 % (ESVOC SPERC 2.2.v1).
- Release to soil from process: 0.01 % (ERC02).

#### Technical conditions and measures at process level (source) to prevent release:

- Type of activity or process: Solvent-based process.
- Negligible waste water emissions as the process operates without water contact.
- Waste water emissions generated from equipment cleaning with water.
- Negligible air emissions as the process operates in a contained system.

## Indoor use

- Process optimised for highly efficient use of raw materials.
- On-site Exhaust air treatment: Upgrade of the system in place or additional air treatment measures, such as wet scrubber and/or air filtration and/or thermal oxidation and/or vapour recovery systems, in order to achieve a reduction of the air emissions. (Air minimum efficiency of: 80 %).

## Conditions and measures related to sewage treatment plant

- Municipal Sewage Treatment Plant: Yes. [Treatment effectiveness: 85.29 %].
- Discharge rate: ≥2000 m³/d.
- Application of the STP sludge on agricultural soil: Yes.

#### Contributing scenario controlling worker exposure for other conditions affecting workers exposure:

- Do not ingest.
- Avoid splashing.
- Avoid contact with contaminated tools and objects.

# Organisational measures to prevent/limit releases: dispersion and exposure

- Training for staff on good practice.
- Supervision in place to check that the RMMs in place are being used correctly and



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OCs followed

Conditions and measures related to personal protection, hygiene and health evaluation

**Advice on general:** Good standard of personal hygiene.

Occupational hygiene: Assumes a good basic standard of occupational hygiene is implemented.

# Section 3 - SU03 - Exposure estimation and reference to source

**Exposure estimation and reference to its source - Environment:** 

Exposure assessment (environment): EUSES v2.1.2

**Exposure estimation:** 

Freshwater: 0.00000846 mg/l.

- Risk characterisation ratio (PEC/PNEC): 0.036.
- Freshwater sediment: 0.031 mg/kg dwt.
- Risk characterisation ratio (PEC/PNEC): 0.359.
- Marine water: 0.000000773 mg/l.
- Risk characterisation ratio (PEC/PNEC): 0.033.
- Marine water sediment: 0.00279 mg/kg dwt.
- Risk characterisation ratio (PEC/PNEC): 0.328.
- Sewage Treatment Plant: 0.0000798 mg/l.
- Risk characterisation ratio (PEC/PNEC): <0.01.
- Soil: 0.016 mg/kg dwt.
- Risk characterisation ratio (PEC/PNEC): 0.907.

Remark: Based on the applied RMMs the risk towards environment is sufficiently controlled (RCR < 1).

**Exposure estimation and reference to its source - Workers:** 

**Exposure assessment:** Qualitative approach used to conclude safe use.

# Section 4 – SU03 - Guidance to work within boundaries set by Exposure Scenarios

**General:** The immediate downstream user is required to evaluate whether the operational conditions and

risk management measures described in the exposure scenario fit their use. The user has to ensure that risks are managed. The risk assessment methods/tools given in section 3 may be

used for this evaluation.

**Environment:** Guidance is based on assumed operating conditions which may not be applicable to all sites:

thus, scaling may be necessary to define appropriate site-specific risk management measures. If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific

chemical safety assessment is required.

# Exposure Scenario 2 – SU21 & SU24

#### **SU24**

Use of Liquid Scintillation Cocktails (scintillation counting in laboratories)

Professional

Use Descriptors: SU24; SU21, PROC15; ERC09a

**Process Category: PROC15** 

Environmental Release Category: ERC09a

Market sector by type of chemical product: PC21

**Environmental contributing scenarios** 

Use of scintillation cocktails (scintillation counting in laboratories) - ERC09a

Health contributing scenarios

• Use as laboratory reagent - PROC15



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# Section 2 – SU21 & SU24 - Exposure Controls

# Contributing scenario controlling environmental exposure for: Amounts used:

- Daily local widespread use amount: ≤0.000036 tonnes/day.
- Percentage of EU tonnage used at regional scale: 10 %.

### Other conditions affecting environmental exposure:

- Release to waste water from process: 0%
- Release to air from process: 0%
- Release to soil from process: 0% (ERC09a)

#### Conditions and measures related to sewage treatment plant:

• Municipal Sewage Treatment Plant: Treatment effectiveness: 85.29 %.

### Contributing scenario controlling worker exposure:

- · Do not ingest.
- Avoid splashing.
- Avoid contact with contaminated tools and objects.

#### Organisational measures to prevent/limit releases dispersion and exposure:

- Training for staff on good practice.
- Supervision in place to check that the RMMs in place are being used correctly and OCs followed

#### Conditions and measures related to personal protection, hygiene and health evaluation

#### Advice on general occupational hygiene

- Good standard of personal hygiene.
- Assumes a good basic standard of occupational hygiene is implemented.

### Section 3 – SU21 & SU24 - Exposure estimation and reference to source

### **Exposure estimation and reference to its source - Environment:**

Exposure assessment (environment): EUSES v2.1.2

#### **Exposure estimation:**

- Freshwater: 0.000000887 mg/l.
- Risk characterisation ratio (PEC/PNEC): <0.01.</li>
- Freshwater sediment: 0.00321 mg/kg dwt.
- Risk characterisation ratio (PEC/PNEC): 0.038.
- Marine water: 0.000000016 mg/l.
- Risk characterisation ratio (PEC/PNEC): <0.01.</li>
- Marine water sediment: 0.0000579 mg/kg dwt.
- Risk characterisation ratio (PEC/PNEC): <0.01.</li>
- Sewage Treatment Plant: 0 mg/l.
- Risk characterisation ratio (PEC/PNEC): <0.01.
- Soil: 0.0000706 mg/kg dwt.
- Risk characterisation ratio (PEC/PNEC): <0.01.</li>

Remark: Based on the applied RMMs the risk towards environment is sufficiently controlled (RCR < 1).

## **Exposure estimation and reference to its source - Workers:**

Exposure assessment: Qualitative approach used to conclude safe use.



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# Section 4 – SU21 & SU24 - Guidance to work within boundaries set by Exposure Scenarios

**General:** The immediate downstream user is required to evaluate whether the operational conditions and

risk management measures described in the exposure scenario fit their use. The user has to ensure that risks are managed. The risk assessment methods/tools given in section 3 may be

used for this evaluation.

**Environment:** Guidance is based on assumed operating conditions which may not be applicable to all sites;

thus, scaling may be necessary to define appropriate site-specific risk management measures. If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific

chemical safety assessment is required.

# **Glossary**

**ERC:** Environmental Release Categories

ES: Exposure Scenario

ESVOC: European Solvents Downstream Users Group

EUSES: European Union System for Evaluation of Substances

**OCs: Operational Conditions** 

PC: Product Category

PEC: Predicted Effect Concentration PNEC: Predicted No-Effect Concentration

**PROC: Process Category** 

RCR: Risk Characterisation Ratio RMM: Risk Management Measures

SPERC: Specific Environmental Release Categories

STP: Sewage Treatment Plan

SU: Sector of Use