

S 2131 BETEX® 2v1 NA BETON

Creation date 05th January 2017

Revision date 23rd September 2021 Version 4.0

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

1.1. Product identifier S 2131 BETEX® 2v1 NA BETON

Substance / mixture mixture

UFI FGSV-D07P-T00J-69F9

Other mixture names Impregnation and top coat for concrete

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

Mixture's intended use

Varnish.

Mixture uses advised against

The product should not be used in ways other then those referred in Section 1.

Main intended use

PC-PNT-3 Paints/coatings - Protective and functional

Exposure scenario is attached to the Safety Data Sheet.

1.3. Details of the supplier of the safety data sheet

Manufacturer

Name or trade name BARVY A LAKY TELURIA,s.r.o. Address č.p.1, Skrchov, 679 61

Czech Republic

Identification number (CRN)43420371VAT Reg NoCZ43420371Phone+420 516 474 211E-mailtel@teluria.czWeb addresshttp://www.bal.cz

Competent person responsible for the safety data sheet

Name BARVY A LAKY TELURIA,s.r.o.

E-mail tel@teluria.cz

1.4. Emergency telephone number

European emergency number: 112

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classification of the mixture in accordance with Regulation (EC) No 1272/2008

The mixture is classified as dangerous.

Flam. Liq. 3, H226 Acute Tox. 4, H312+H332 Skin Irrit. 2, H315 Eye Dam. 1, H318 STOT SE 3, H335 STOT RE 2, H373

Full text of all classifications and hazard statements is given in the section 16.

Most serious adverse physico-chemical effects

Flammable liquid and vapour.

Most serious adverse effects on human health and the environment

Causes skin irritation. May cause respiratory irritation. May cause damage to organs through prolonged or repeated exposure. Causes serious eye damage. Harmful in contact with skin or if inhaled.

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2.2. Label elements

Hazard pictogram









Signal word

Danger

Hazardous substances

xylene (mixture of isomers and ethylbenzene)

butan-1-ol

Hazard statements

H226 Flammable liquid and vapour.
H315 Causes skin irritation.
H318 Causes serious eye damage.
H335 May cause respiratory irritation.

H373 May cause damage to organs through prolonged or repeated exposure.

H312+H332 Harmful in contact with skin or if inhaled.

Precautionary statements

P102 Keep out of reach of children.

P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources.

No smoking.

P261 Avoid breathing vapours.

P271 Use only outdoors or in a well-ventilated area.
P280 Wear protective gloves/eye protection.

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

lenses, if present and easy to do. Continue rinsing.

P310 Immediately call a doctor.

P501 Dispose of contents/container to in accordance with local regulations by handing

over to a person authorized to dispose of waste or a site designated by the town.

Supplemental information

EUH211 Warning! Hazardous respirable droplets may be formed when sprayed. Do not

breathe spray or mist.

Requirements for child-resistant fastenings and tactile warning of danger

Container must carry a tactile warning of danger.

2.3. Other hazards

The mixture does not contain substances with endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605. Mixture does not contain any substance meet the criteria for PBT or vPvB in accordance with Annex XIII of Regulation (EC) No. 1907/2006 (REACH) as amended.



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SECTION 3: Composition/information on ingredients

3.2. Mixtures

Chemical characterization

Dispersion of pigments and fillers in alkyd resin and vinyl polymer solution in organic solvents with addition od driers and additives.

The mixture contains a reaction mixture of o, m, p-xylene and ethylbenzene (ethylbenzene content <26%).

Mixture contains these hazardous substances and substances with the highest permissible concentration in the working environment

| | | | - | |
|---|--|---------------------|---|------|
| Identification numbers | Substance name | Content in % weight | Classification according to Regulation (EC) No 1272/2008 | Note |
| EC: 905-562-9 Registration number: 01-2119555267-33 | xylene (mixture of isomers and ethylbenzene) | <22 | Flam. Liq. 3, H226 Asp. Tox. 1, H304 Acute Tox. 4, H312+H332 Skin Irrit. 2, H315 Eye Irrit. 2, H319 STOT SE 3, H335 STOT RE 2, H373 Specific concentration limit: Acute Tox. 4, H312+H332: C ≥ 12,5 % | 1, 4 |
| Index: 022-006-00-2 CAS: 13463-67-7 EC: 236-675-5 Registration number: 01-2119489379-17-0013 | titanium dioxide | <7 | | 3 |
| Index: 603-004-00-6 CAS: 71-36-3 EC: 200-751-6 Registration number: 01-2119484630-38 | butan-1-ol | 6-7 | Flam. Liq. 3, H226 Acute Tox. 4, H302 Skin Irrit. 2, H315 Eye Dam. 1, H318 STOT SE 3, H335, H336 | |
| Index: 607-195-00-7 CAS: 108-65-6 EC: 203-603-9 Registration number: 01-2119475791-29 | 2-methoxy-1-methylethyl acetate | 1-2,2 | Flam. Liq. 3, H226 | 4 |
| Index: 649-327-00-6 EC: 918-481-9 Registration number: 01-2119457273-39 | Hydrocarbons, C10 - C13, n-alkanes, isoalkanes, cyclics, < 2 % aromatics | 0,6 | Asp. Tox. 1, H304 EUH066 | 2, 5 |
| Index: 603-002-00-5 CAS: 64-17-5 EC: 200-578-6 Registration number: 01-2119457610-43 | ethanol | 0,5 | Flam. Liq. 2, H225 Eye Irrit. 2, H319 | |

Notes

1 Note C: Some organic substances may be marketed either in a specific isomeric form or as a mixture of several isomers. In this case the supplier must state on the label whether the substance is a specific isomer or a mixture of isomers.

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- Note P: The classification as a carcinogen or mutagen need not apply if it can be shown that the substance contains less than 0,1 % w/w benzene (Einecs No 200-753-7). When the substance is not classified as a carcinogen at least the precautionary statements (P102-)P260- P262-P301 + P310-P331 shall apply. This note applies only to certain complex oil-derived substances in Part 3.
- Note 10: The classification as a carcinogen by inhalation applies only to mixtures in powder form containing 1 % or more of titanium dioxide which is in the form of or incorporated in particles with aerodynamic diameter \leq 10 µm.
- Substance with a Union workplace exposure limit.
- Fulfilled Note P

Full text of all classifications and hazard statements is given in the section 16.

SECTION 4: First aid measures

Description of first aid measures

Take care of your own safety. If any health problems are manifested or if in doubt, inform a doctor and show him information from this safety data sheet. If unconscious, put the person in the stabilized (recovery) position on his side with his head slightly bent backwards and make sure that airways are free; never induce vomiting. If the person vomits by himself, make sure that the vomit is not inhaled. In life threatening conditions first of all provide resuscitation of the affected person and ensure medical assistance. Respiratory arrest - provide artificial respiration immediately. Cardiac arrest - provide indirect cardiac massage immediately.

Terminate the exposure immediately; move the affected person to fresh air. Protect the person against growing cold. Provide medical treatment if irritation, dyspnoea or other symptoms persist.

Remove contaminated clothes. Wash the affected area with plenty of water, lukewarm if possible. Soap, soap solution or shampoo should be used if there is no skin injury. Provide medical treatment if skin irritation persists. Rinse skin with water or shower.

If in eyes

Rinse eyes immediately with a flow of running water, open the eyelids (also using force if needed); remove contact lenses immediately if worn by the affected person. No neutralization should be performed in any case! Rinsing should be continued for 10-30 minutes from the inner to the outer eye corner to make sure that the other eye is not involved. Depending on the situation, call medical rescue service or ensure medical treatment as promptly as possible. Everyone must be referred for treatment even if affected only a little.

If swallowed

Provide medical treatment. DO NOT INDUCE VOMITING! If possible, provide activated carbon in the amount of 5 crushed tablets.

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

Inhaling vapours can cause corrosion of the breathing system. Cough, headache. May cause respiratory irritation.

If on skin

Causes skin irritation.

If in eyes

Causes serious eye damage.

If swallowed

Corrosion of the digestion system can occur.

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

Symptomatic treatment. If you see a doctor, take this safety data sheet with you.



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SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

Alcohol-resistant foam, carbon dioxide, powder, water spray jet, water mist.

Unsuitable extinguishing media

Water - full jet.

5.2. Special hazards arising from the substance or mixture

In the event of fire, carbon monoxide, carbon dioxide and other toxic gases may arise. Inhalation of hazardous degradation (pyrolysis) products may cause serious health damage.

5.3. Advice for firefighters

Self-Contained Breathing Apparatus (SCBA) with a chemical protection suit only where personal (close) contact is likely. Use a self-contained breathing apparatus and full-body protective clothing. Closed containers with the product near the fire should be cooled with water. Do not allow run-off of contaminated fire extinguishing material to enter drains or surface and ground water.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

For workers apart from emergency teams: Avoid inhalation of vapour, prevent skin and eye contact. Wear appropriate protective clothing and gloves. Wear eye protection and face shield if necessary. Use suitable respiratory protection. In closed spaces, ensure fresh air supply. Eliminate all ignition sources. No smoking and no open fire. Keep unnecessary personnel away.

For members of emergency teams: Use appropriate personal protective equipment – protective clothing with antistatic finish and impermeable work shoes. Treat unprotected skin with barrier cream. Anti-chemical protective gloves. For short-time exposure or low concentration, use respirator with organic vapour and dust filter (protection level A/P2); for high concentration and long-term exposure, self-contained respirator is necessary.

6.2. Environmental precautions

Prevent contamination of the soil and entering surface or ground water. If possible prevent leakage, close container and place damaged container in protective container.

6.3. Methods and material for containment and cleaning up

Spilled product should be covered with suitable (non-flammable) absorbing material (sand, diatomaceous earth, earth and other suitable absorption materials); to be contained in well closed containers and removed as per the Section 13. In the event of leakage of the substantial amount of the product, inform fire brigade and other competent bodies. After removal of the product, wash the contaminated site with plenty of water. Do not use solvents.

6.4. Reference to other sections

See the Section 7, 8 and 13.



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SECTION 7: Handling and storage

7.1. Precautions for safe handling

7.1.1. General health measures

Use the product after due familiarization with its hazard characteristics and proper training or training in its safe use. Do not eat, drink, smoke on the site. Wash your hands and other contaminated parts of body by soap and water before eating and after the use of product is finished. Abide by requirements on personal hygiene when working with hazardous chemical products.

Use technical equipment on the site to control human and environment exposure. Regularly inspect the equipment, ensure cleaning, timely maintenance and permanent functionality. When working, use the recommended personal protective equipment listed in 8.2 of the Safety Data Sheet and in Annex to the Safety Data Sheet. Keep the protective clothing and protective equipment sound and clean. Immediately replace the damaged protective aids for sound ones. Keep the site, tools and aids clean and in sound state. On the site, keep the product in labelled containers or tanks. Store product waste and wastes contaminated by the product in suitable and properly labelled vessels located on designated marked and protected places. Ensure long-term storing of wastes containing the product outside the site.

7.1.2. Fire precautions

When using the product, prevent potential ignition or explosion of the mixture of product vapour and air caused by contact with open flame, sparks, extremely hot surfaces, electrostatic discharges. Do not smoke on the site, use non-sparking tools. Places with increased occurrence of the vapour-air mixture need to be ventilated to prevent formation of explosive mixtures. Solvent vapours are heavier than air. The site should be protected from electrostatic discharges.

7.1.3. Environmental precautions

Handle the product on a site technically adapted to avoid accidental leakage to sewerage systems, water or soil. Product waste and wastes contaminated by the product to be disposed of as hazardous waste. Waste water contaminated by the product may only be discharged to water reservoirs after the product components are properly removed in a waste water treatment plant or in other appropriate treatment plant able to remove drifted product components from water. Do not pour the product to waste water. Emissions of solvent from point sources are subjected to control requirements acc. to air protection regulations.

7.2. Conditions for safe storage, including any incompatibilities

Store the product in properly marked, closed containers in well ventilated spaces at 5-25 °C. The storages must meet the requirements on storing of flammable liquids and substances hazardous for aquatic life and soil. Protect from heat, hot surfaces, sparks, open flame and other ignition sources. No smoking. Store away from oxidising substances and strong acids. Do not store with food, drinks, feed material, medicines. Storages should be protected from static electricity. First aid kit and water suitable for eye rinsing should be available. Keep away from products that are corrosive to metals (eg acids or pool chemicals).

| Content | Packaging type | Material of package |
|---------|----------------|---------------------|
| 0,8 kg | can / tin | FE |
| 2 kg | can / tin | FE |
| 5 ka | can / tin | FE |

Storage class

3A - Flammable liquids (flash point below 55 °C)

Storage temperature

min 5 °C, max 25 °C

The specific requirements or rules relating to the substance/mixture

Some shades of the product contain titanium dioxide. Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist. Solvent vapours are heavier than air and accumulate especially near the floor where they may form an explosive mixture with the air.

7.3. Specific end use(s)

Use in coating compositions was assessed for substances of mixture. Conditions of safe use of the registered coating composition components specified in exposure scenarios to SDSs of the components are incorporated to this Safety Data Sheet and its Annex.

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| | according to Regulation (EC) N | No 1907/2006 (REACH) a | as amended | | | |
|---------------|--------------------------------|------------------------|------------|--|--|--|
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SECTION 8: Exposure controls/personal protection

8.1. Control parameters

The mixture contains substances for which occupational exposure limits are set.

European Union

Commission Directive 2000/39/EC

| Substance name (component) | Туре | Value | Note |
|---|-------------------|-----------------------|------|
| | OEL 8 hours | 221 mg/m ³ | |
| | OEL 8 hours | 50 ppm | |
| xylenes | OEL 15 minutes | 442 mg/m³ | Skin |
| | OEL 15 minutes | 100 ppm | |
| | OEL 8 hours | 275 mg/m ³ | |
| 2-methoxy-1-methylethyl acetate (CAS: 108-65- | OEL 8 hours | 50 ppm | Ckin |
| 6) | OEL 15 minutes | 550 mg/m ³ | Skin |
| | OEL 15 minutes | 100 ppm | |

DNEL

2-methoxy-1-methylethyl acetate

| | - meanary - meany early decide | | | | |
|---------------------|--------------------------------|-----------------------|--------------------------|--------------------|--|
| Workers / consumers | Route of exposure | Value | Effect | Determining method | |
| Workers | Inhalation | 275 mg/m ³ | Systemic chronic effects | | |
| Workers | Inhalation | 550 mg/m ³ | Local acute effects | | |
| Workers | Dermal | 796 mg/kg bw/day | Systemic chronic effects | | |
| Consumers | Inhalation | 33 mg/m ³ | Systemic chronic effects | | |
| Consumers | Inhalation | 33 mg/m ³ | Systemic acute effects | | |
| Consumers | Dermal | 320 mg/kg bw/day | Systemic chronic effects | | |
| Consumers | Oral | 36 mg/kg bw/day | Systemic chronic effects | | |

butan-1-ol

| Workers / consumers | Route of exposure | Value | Effect | Determining method |
|---------------------|-------------------|-------------------------|--------------------------|--------------------|
| Workers | Inhalation | 310 mg/m ³ | Local chronic effects | |
| Consumers | Inhalation | 55.36 mg/m ³ | Systemic chronic effects | |
| Consumers | Oral | 1.56 mg/kg bw/day | Systemic chronic effects | |
| Consumers | Inhalation | 155 mg/m ³ | Local chronic effects | |
| Consumers | Dermal | 3.125 mg/kg bw/day | Systemic chronic effects | |



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ethanol

| Workers / consumers | Route of exposure | Value | Effect | Determining method |
|---------------------|-------------------|------------------------|--------------------------|--------------------|
| Workers | Inhalation | 950 mg/m ³ | Systemic chronic effects | |
| Workers | Inhalation | 1900 mg/m ³ | Local acute effects | |
| Workers | Dermal | 343 mg/kg bw/day | Systemic chronic effects | |
| Consumers | Inhalation | 114 mg/m ³ | Systemic chronic effects | |
| Consumers | Inhalation | 950 mg/m ³ | Local acute effects | |
| Consumers | Dermal | 206 mg/kg bw/day | Systemic chronic effects | |
| Consumers | Oral | 87 mg/kg bw/day | Systemic chronic effects | |

titanium dioxide

| Workers / consumers | Route of exposure | Value | Effect | Determining method |
|---------------------|-------------------|----------------------|--------------------------|--------------------|
| | Inhalation | 10 mg/m ³ | Systemic chronic effects | |

xylene (mixture of isomers and ethylbenzene)

| Workers / consumers | Route of exposure | Value | Effect | Determining method |
|---------------------|-------------------|------------------------|--------------------------|--------------------|
| Workers | Inhalation | 77 mg/m ³ | Systemic chronic effects | |
| Workers | Inhalation | 289 mg/m ³ | Systemic acute effects | |
| Workers | Inhalation | 289 mg/m ³ | Local acute effects | |
| Workers | Dermal | 180 mg/kg bw/day | Systemic chronic effects | |
| Consumers | Inhalation | 14.8 mg/m ³ | Systemic chronic effects | |
| Consumers | Inhalation | 174 mg/m ³ | Systemic acute effects | |
| Consumers | Inhalation | 174 mg/m ³ | Local acute effects | |
| Consumers | Dermal | 108 mg/kg bw/day | Systemic chronic effects | |
| Consumers | Oral | 1.6 mg/kg bw/day | Systemic chronic effects | |

PNEC

2-methoxy-1-methylethyl acetate

| Route of exposure | Value | Determining method |
|---|--|--------------------|
| Freshwater environment | 0.635 mg/l | |
| Seawater | 0.0635 mg/l | |
| Water (intermittent release) | 6.35 mg/l | |
| Microorganisms in wastewater treatment plants | 100 mg/l | |
| Freshwater sediment | 3.29 mg/kg of dry substance of sediment | |
| Sea sediments | 0.329 mg/kg of dry substance of sediment | |
| Soil (agricultural) | 0.29 mg/kg of dry substance of soil | |

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butan-1-ol

| Route of exposure | Value | Determining method |
|---|---|--------------------|
| Freshwater environment | 0.082 mg/l | |
| Seawater | 0.0082 mg/l | |
| Water (intermittent release) | 2.25 mg/l | |
| Microorganisms in wastewater treatment plants | 2476 mg/l | |
| Freshwater sediment | 0.324 mg/kg of dry substance of sediment | |
| Sea sediments | 0.0324 mg/kg of dry substance of sediment | |
| Soil (agricultural) | 0.0166 mg/kg of dry substance of soil | |

ethanol

| Route of exposure | Value | Determining method |
|---|--|--------------------|
| Freshwater environment | 0.96 mg/l | |
| Seawater | 0.79 mg/l | |
| Water (intermittent release) | 2.75 mg/l | |
| Microorganisms in wastewater treatment plants | 580 mg/l | |
| Freshwater sediment | 3.6 mg/kg of dry substance of sediment | |
| Sea sediments | 2.9 mg/kg of dry substance of sediment | |
| Soil (agricultural) | 0.63 mg/kg of dry substance of soil | |

titanium dioxide

| Route of exposure | Value | Determining method |
|---|---|--------------------|
| Freshwater environment | 0.127 mg/l | |
| Seawater | 1 mg/l | |
| Water (intermittent release) | 0.61 mg/l | |
| Freshwater sediment | 1000 mg/kg of dry substance of sediment | |
| Sea sediments | 100 mg/kg of dry substance of sediment | |
| Soil (agricultural) | 100 mg/kg of dry substance of soil | |
| Microorganisms in wastewater treatment plants | 100 mg/l | |
| Oral | 1667 mg/kg of food | |

xylene (mixture of isomers and ethylbenzene)

| Route of exposure | Value | Determining method |
|-------------------|------------|--------------------|
| Drinking water | 0.327 mg/l | |
| Seawater | 0.327 mg/l | |



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xylene (mixture of isomers and ethylbenzene)

| , , | | |
|---|--|--------------------|
| Route of exposure | Value | Determining method |
| Water (intermittent release) | 0.327 mg/l | |
| Microorganisms in wastewater treatment plants | 6.58 mg/l | |
| Freshwater sediment | 12.46 mg/kg of dry substance of sediment | |
| Sea sediments | 12.46 mg/kg of dry substance of sediment | |
| Soil (agricultural) | 2.31 mg/kg of dry substance of soil | |

8.2. Exposure controls

Conditions of safe use of the registered coating composition components specified in exposure scenarios to Safety Data Sheets of the components are given in Annex of the SDS, including the required additional measures restricting the exposure – see the exposure scenarios for the intended uses of the coating composition.

General safety and hygienic measures. When working, do not eat, drink, smoke. Before the break and after the work, hands should be washed with soap and hot water, treated with barrier cream. Overall and local ventilation, effective extraction.

Eye/face protection

Protective goggles (closed eye protection) resistant to organic solvent or face shield.

Skin protection

Skin protection: Protective clothes with antistatic finish, protective shoes; treat unprotected skin with barrier cream. Hand protection: Chemical resistant protective gloves (EN 374-1:2003). Suitable material – nitrile rubber (0.4 mm), PVA, fluoroelastomere and others, time of penetration corresponding to > 480 minutes. The time of penetration specified by the manufacturer should be followed and the glove replaced after expiration. If damaged, the gloves should be replaced immediately.

The selection of suitable protective gloves does not only depend on their material, but also on other qualitative features. Furthermore, since the mixture can be used for various purposes, mixed with other substances, the suitability of gloves for all purposes cannot be predetermined and must be verified in particular use.

Ochrana rukou: ochranné rukavice odolné proti chemikáliím (ČSN EN 374-1:2003). Vhodný materiál - nitrilkaučuk (0,4 mm), PVA, fluoroelastomer a další, doba průniku odpovídající > 480 minutám. Dobu průniku, stanovenou výrobcem, je třeba dodržet a po jejím uplynutí rukavice vyměnit. Při poškození je třeba rukavice vyměnit ihned. Obecně platí: Výběr vhodných ochranných rukavic nezávisí jen na jejich materiálu, ale i na dalších kvalitativních znacích, které mohou být dokonce značně rozdílné podle výrobců těchto prostředků. Kromě toho, protože směs může být používána k různým účelům ve směsi s dalšími látkami, nelze vhodnost rukavic pro všechny účely předem určit a musí být ověřeno při skutečném použití. Ochranný pracovní oděv proti chemikáliím s antistatickou úpravou, ochranná pracovní obuv, nechráněnou pokožku ošetřit ochranným krémem.

Respiratory protection

Don't breathe vapours. For short-time exposure or low concentration, use respirator with organic vapour and dust filter (protection level A/P2); for high concentration and long-term exposure, self-contained respirator is necessary.

Thermal hazard

Not available.

Environmental exposure controls

Ensure that containers are properly closed during storage, handling and transport. Secure storage areas against possible leakage of product into the environment (sewerage, water, soil - see 6.2). Do not flush product into drains or watercourses.

More information

Exposure scenario is attached to the Safety Data Sheet.

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SECTION 9: Physical and chemical properties

1.1. Information on basic physical and chemical properties

Physical state liquid

Colour brown, blue, grey, green, mixture containing generic product identifier 'colorant' (select all relevant colours)

Odour typical aromatic

Melting point/freezing point data not available

Boiling point or initial boiling point and boiling range data not available

Flammability Flammable liquid and vapour.

Auto-ignition temperature data not available
Decomposition temperature data not available
pH non-soluble (in water)

Kinematic viscosity >20,5 mm²/s at 40 °C
Solubility in water data not available
Solubility in fats data not available
Partition coefficient n-octanol/water (log value) data not available

Vapour pressure data not available

Density and/or relative density

Density

1,30 - 1,40 g/cm³ at 23 °C (EN ISO 2811-1)

Form

9.2. Other information

Evaporation rate data not available

Oxidising properties The product has no oxidizing properties.

Explosive properties The product does not have explosive properties.

Ignition temperature >400 °C (EN 14 522)

Content of organic solvents (VOC) 0,34 kg/kg
Total organic carbon (TOC) 0,31 kg/kg
Solid content (dry matter) 44 % volume

Penetration: VOC limit value cat. A (h) SB: 750 g/l; Max. VOC content in the product in its ready to use condition:

749 q/l

Top coat: VOC limit value cat. A (i) SB: 500 g/l; Max. VOC content in the product in its ready to use condition: 499

g/l

SECTION 10: Stability and reactivity

10.1. Reactivity

When used in the standard way, there is not any dangerous reaction with other substances.

10.2. Chemical stability

The product is volatile and evaporates under standard temperature and pressure. It is stable when stored and handled under standard ambient conditions.

10.3. Possibility of hazardous reactions

No known dangerous reactions when used under standard conditions. Flammable liquid. Vapours may form explosive mixture with air. Vapours are heavier than air, accumulate near the ground and below ground, and the fire can spread over long distances.



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10.4. Conditions to avoid

The product is stable and no degradation occurs under normal use. Protect against flames, sparks, overheating and against frost.

10.5. Incompatible materials

Protect against strong acids, bases and oxidizing agents.

10.6. Hazardous decomposition products

Not developed under normal uses. Dangerous outcomes such as carbon monoxide and carbon dioxide are formed at high temperature and in fire.

SECTION 11: Toxicological information

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

Inhalation of solvent vapors above values exceeding exposure limits for working environment may result in acute inhalation poisoning, depending on the level of concentration and exposure time. No toxicological data is available for the mixture.

Acute toxicity

Harmful in contact with skin or if inhaled.

2-methoxy-1-methylethyl acetate

| Route of exposure | Parameter | Method | Value | Time of exposure | Species | Sex |
|-------------------|-----------|--------|--------------------------|------------------|----------------------------|-----|
| Oral | LD50 | | >5000 mg/kg | | Rat (Rattus norvegicus) | |
| Inhalation | LC50 | | >23500 mg/m ³ | 6 hour | Rat (Rattus norvegicus) | |
| Dermal | LD50 | | >5000 mg/kg | | Rabbit | |

butan-1-ol

| Route of exposure | Parameter | Method | Value | Time of exposure | Species | Sex |
|-------------------|-----------|--------|------------|------------------|----------------------------|-----|
| Oral | LD50 | | 2292 mg/kg | | Rat (Rattus norvegicus) | |
| Inhalation | LC50 | | 17.76 mg/l | 4 hour | Rat (Rattus norvegicus) | |
| Dermal | LD50 | | 3434 mg/kg | | Rabbit | |

ethanol

| Route of exposure | Parameter | Method | Value | Time of exposure | Species | Sex |
|-------------------|-----------|--------|------------|------------------|----------------------------|-----|
| Oral | LD50 | | 2000 mg/kg | | Rat (Rattus norvegicus) | |

Hydrocarbons, C10 – C13, n-alkanes, isoalkanes, cyclics, < 2 % aromatics

| Route of exposure | Parameter | Method | Value | Time of exposure | Species | Sex |
|-------------------|-----------|----------|--------------------------------|------------------|----------------------------|-----|
| Oral | LD50 | OECD 401 | >5000 mg/kg bw | | Rat (Rattus norvegicus) | |
| Dermal | LD50 | OECD 402 | >2000 mg/kg bw | | Rabbit | F/M |
| Inhalation | LC50 | OECD 403 | >5000 mg/m ³ of air | 8 hour | Rat (Rattus norvegicus) | |



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titanium dioxide

| Route of exposure | Parameter | Method | Value | Time of exposure | Species | Sex |
|-------------------|-----------|--------|------------------|------------------|---------|-----|
| Oral | LD50 | | >5000 mg/kg | | | |
| Inhalation | LC50 | | 6.82 mg/l of air | | | |

xylene (mixture of isomers and ethylbenzene)

| Route of exposure | Parameter | Method | Value | Time of exposure | Species | Sex |
|-------------------|-----------|--------|----------------|------------------|----------------------------|-----|
| Oral | LD50 | | 3523 mg/kg bw | | Rat (Rattus norvegicus) | М |
| Inhalation | LC50 | | 6350-6700 ppm | 4 hour | Rat (Rattus norvegicus) | |
| Dermal | LD50 | | >5000 mg/kg | | Rabbit | |
| Oral | LD50 | | >4000 mg/kg bw | | Rat (Rattus norvegicus) | F |
| | ATE | | 1100 mg/kg | | Rabbit | |

Skin corrosion/irritation

Causes skin irritation.

Serious eye damage/irritation

Causes serious eye damage.

Respiratory or skin sensitisation

Based on available data the classification criteria are not met.

Germ cell mutagenicity

Based on available data the classification criteria are not met.

Carcinogenicity

Based on available data the classification criteria are not met.

Reproductive toxicity

Based on available data the classification criteria are not met.

Toxicity for specific target organ - single exposure

May cause respiratory irritation.

Toxicity for specific target organ - repeated exposure

May cause damage to organs through prolonged or repeated exposure.

Aspiration hazard

Based on available data the classification criteria are not met.

11.2. Information on other hazards

not available

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according to Regulation (EC) No 1907/2006 (REACH) as amended

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SECTION 12: Ecological information

12.1. Toxicity

Acute toxicity

The complete mixture has not been tested. The classification is based on the calculation method. Information on toxic effects are based on the effects of the substances, the data are taken from the safety data sheets of raw materials. The mixture is not classified as dangerous for the environment. The mixture is a source of volatile organic emissions. Avoid release to the environment.

2-methoxy-1-methylethyl acetate

| 134 mg/l | OC have | | |
|------------|---------|------------------------------------|---|
| | 96 hour | Fishes (Oncorhynchus mykiss) | |
| 408 mg/l | 48 hour | Daphnia (Daphnia magna) | |
| >1000 mg/l | 96 hour | Algae and other aquatic plants | |
| | - | - | mykiss) 408 mg/l 48 hour Daphnia (Daphnia magna) >1000 mg/l 96 hour Algae and other |

butan-1-ol

| Parameter | Method | Value | Time of exposure | Species | Environmen t |
|------------------|--------|-----------|------------------|---|-----------------|
| LC50 | | 1376 mg/l | 96 hour | Fishes (Oncorhynchus mykiss) | |
| EC ₅₀ | | 1328 mg/l | 48 hour | Daphnia (Daphnia magna) | |
| EC ₅₀ | | 225 mg/l | 72 hour | Algae and other aquatic plants | |
| EC 10 | | 2476 mg/l | 17 hour | Microorganisms (Photobacterium phosphoreum) | |

ethanol

| Parameter | Method | Value | Time of exposure | Species | Environmen t |
|------------------|--------|-----------|------------------|------------------------------------|-----------------|
| LC50 | | 8140 mg/l | 96 hour | Fishes (Oncorhynchus mykiss) | |
| EC ₅₀ | | 9248 mg/l | 48 hour | Daphnia (Daphnia magna) | |
| EC50 | | 5000 mg/l | 72 hour | Algae (Selenastrum capricornutum) | |

titanium dioxide

| Parameter | Method | Value | Time of exposure | Species | Environmen t |
|-----------|----------|-----------|------------------|------------------------------------|-----------------|
| LC50 | OECD 203 | >100 mg/l | 96 hour | Fishes (Oncorhynchus mykiss) | Freshwater |

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titanium dioxide

| Parameter | Method | Value | Time of exposure | Species | Environmen t |
|-----------|----------|-------------|------------------|--------------------------------|-----------------|
| LC50 | OECD 203 | >10000 mg/l | 96 hour | Fishes (Cyprinodon variegatus) | Salt water |
| LC50 | OECD 202 | >100 mg/l | 48 hour | Daphnia (Daphnia magna) | Freshwater |

xylene (mixture of isomers and ethylbenzene)

| Parameter | Method | Value | Time of exposure | Species | Environmen t |
|-----------|--------|-----------|------------------|---|-----------------|
| LC50 | | 2.6 mg/l | 96 hour | Fishes (Oncorhynchus mykiss) | |
| IC50 | | 1 mg/l | 24 hour | Daphnia (Daphnia magna) | |
| EC50 | | 4.36 mg/l | 73 hour | Algae (Pseudokirchneriella subcapitata) | |

Chronic toxicity

xylene (mixture of isomers and ethylbenzene)

| Parameter | Value | Time of exposure | Species | Environment |
|-----------|----------------|------------------|---------------------------------------|-------------|
| NOEC | >1.3 mg/l | 56 day | Fishes (Oncorhynchus mykiss) | |
| NOEC | 0.96-1.17 mg/l | 7 day | Invertebrates (Ceriodaphnia dubia) | |

12.2. Persistence and degradability

Data for mixture not available.

12.3. Bioaccumulative potential

2-methoxy-1-methylethyl acetate

| Parameter | Value | Time of exposure | Species | Surrounding temperature [°C] |
|-----------|-------|------------------|---------|------------------------------|
| BCF | <100 | | | |
| Log Pow | <3 | | | |

xylene (mixture of isomers and ethylbenzene)

| Parameter | Value | Time of exposure | Species | Environment | Surrounding temperature [°C] |
|-----------|----------|------------------|---------|-------------|------------------------------|
| BCF | 6-23 | | | | |
| Log Pow | 3.15-3.2 | | | | |

Data for mixture not available.

12.4. Mobility in soil

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č.p. 1, 679 61 Skrchov, Czech Republic IČ: 43420371

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| | according to Regulation (EC) N | No 1907/2006 (REACH) a | as amended | |
|---------------|--------------------------------|------------------------|------------|--|
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2-methoxy-1-methylethyl acetate

| Parameter | Value | Environment | Surrounding temperature |
|-----------|-------|-------------|-------------------------|
| Koc | 1.7 | | |

xylene (mixture of isomers and ethylbenzene)

| Parameter | Value | Environment | Surrounding temperature |
|-----------|--------|-------------|-------------------------|
| Koc | 48-540 | | |

The mixture is a liquid insoluble in water, in case of leakage into environment, it may be dispersed over large distances and penetrate into underground water. It contains components with the potential of mobility in soil. When released into the soil may occur due to contamination of groundwater.

12.5. Results of PBT and vPvB assessment

Product does not contain any substance meeting the criteria for PBT or vPvB in accordance with the Annex XIII of Regulation (EC) No 1907/2006 (REACH) as amended.

12.6. Endocrine disrupting properties

The mixture does not contain substances with endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605.

12.7. Other adverse effects

Volatile organic substances contained in the mixture have the potential to damage ozone layer.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Hazard of environmental contamination; dispose of the waste in accordance with the local and/or national regulations. Proceed in accordance with valid regulations on waste disposal. Any unused product and contaminated packaging should be put in labelled containers for waste collection and submitted for disposal to a person authorised for waste removal (a specialized company) that is entitled for such activity. Do not empty unused product in drainage systems. The product must not be disposed of with municipal waste. Empty containers may be used at waste incinerators to produce energy or deposited in a dump with appropriate classification. Perfectly cleaned containers can be submitted for recycling.

Waste management legislation

Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste, as amended. Decision 2000/532/EC establishing a list of wastes, as amended.

Waste type code

08 01 11 waste paint and varnish containing organic solvents or other hazardous substances *

Packaging waste type code

15 01 10 packaging containing residues of or contaminated by hazardous substances *

(*) - Hazardous waste according to Directive 2008/98/EC on hazardous waste

SECTION 14: Transport information

14.1. UN number or ID number

UN 1263

14.2. UN proper shipping name

PAINT

14.3. Transport hazard class(es)

3 Flammable liquids

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14.4. Packing group

III - substances presenting low danger

14.5. Environmental hazards

not relevant

14.6. Special precautions for user

Reference in the Sections 4 to 8.

14.7. Maritime transport in bulk according to IMO instruments

Not classified.

Additional information

Safety signs

Hazard identification No.

UN number

Classification code

1263

F1



Air transport - ICAO/IATA

Packaging instructions passenger 355 Cargo packaging instructions 366

Marine transport - IMDG

EmS (emergency plan) F-E, S-E MFAG 310

SECTION 15: Regulatory information

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

Regulation (EC) No. 1907/2006 of the European Parliament and of the Council of 18th December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing the European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EC) No. 793/93 and Commission Regulation (EC) No. 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC, as amended. Regulation (EC) No. 1272/2008 of the European Parliament and of the Council of 16th December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No. 1907/2006, as amended.

15.2. Chemical safety assessment

Chemical safety assessment was carried out on substances of mixture. The respective exposure scenarios are incorporated in Annex of this Safety Data Sheet.

SECTION 16: Other information

A list of standard risk phrases used in the safety data sheet

H225 Highly flammable liquid and vapour.

H226 Flammable liquid and vapour.

H302 Harmful if swallowed.

H304 May be fatal if swallowed and enters airways.

H315 Causes skin irritation.

H318 Causes serious eye damage.

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H319 Causes serious eye irritation.
H335 May cause respiratory irritation.
H336 May cause drowsiness or dizziness.

H373 May cause damage to organs through prolonged or repeated exposure.

H312+H332 Harmful in contact with skin or if inhaled.

Guidelines for safe handling used in the safety data sheet

P102 Keep out of reach of children.

P271 Use only outdoors or in a well-ventilated area.
P280 Wear protective gloves/eye protection.

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

lenses, if present and easy to do. Continue rinsing.

P310 Immediately call a doctor.

P501 Dispose of contents/container to in accordance with local regulations by handing

over to a person authorized to dispose of waste or a site designated by the town.

P261 Avoid breathing vapours.

P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources.

No smoking.

A list of additional standard phrases used in the safety data sheet

EUH211 Warning! Hazardous respirable droplets may be formed when sprayed. Do not

breathe spray or mist.

EUH066 Repeated exposure may cause skin dryness or cracking.

Other important information about human health protection

The product must not be - unless specifically approved by the manufacturer/importer - used for purposes other than as per the Section 1. The user is responsible for adherence to all related health protection regulations.

Key to abbreviations and acronyms used in the safety data sheet

ADR European agreement concerning the international carriage of dangerous goods by

road

BCF Bioconcentration Factor
CAS Chemical Abstracts Service

CLP Regulation (EC) No 1272/2008 on classification, labelling and packaging of

substance and mixtures
Derived no-effect level

EC Identification code for each substance listed in EINECS

EC50 Concentration of a substance when it is affected 50% of the population EINECS European Inventory of Existing Commercial Chemical Substances

EmS Emergency plan EU European Union

EuPCS European Product Categorisation System IATA International Air Transport Association

IBC International Code For The Construction And Equipment of Ships Carrying

Dangerous Chemicals

IC50 Concentration causing 50% blockadeICAO International Civil Aviation OrganizationIMDG International Maritime Dangerous Goods

INCI International Nomenclature of Cosmetic Ingredients
ISO International Organization for Standardization
IUPAC International Union of Pure and Applied Chemistry

LC50 Lethal concentration of a substance in which it can be expected death of 50% of the

population

DNFI



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LD₅₀ Lethal dose of a substance in which it can be expected death of 50% of the

population

log Kow Octanol-water partition coefficient

MARPOL International Convention for the Prevention of Pollution from Ships

NOEC No observed effect concentration OEL Occupational Exposure Limits

PBT Persistent, Bioaccumulative and Toxic
PNEC Predicted no-effect concentration

ppm Parts per million

REACH Registration, Evaluation, Authorisation and Restriction of Chemicals

RID Agreement on the transport of dangerous goods by rail

UN Four-figure identification number of the substance or article taken from the UN

Model Regulations

UVCB Substances of unknown or variable composition, complex reaction products or

biological materials

VOC Volatile organic compounds

vPvB Very Persistent and very Bioaccumulative

Acute Tox. Acute toxicity
Asp. Tox. Aspiration hazard
Eye Dam. Serious eye damage
Eye Irrit. Eye irritation
Flam. Liq. Flammable liquid
Skin Irrit. Skin irritation

STOT RE Specific target organ toxicity - repeated exposure STOT SE Specific target organ toxicity - single exposure

Training guidelines

Inform the personnel about the recommended ways of use, mandatory protective equipment, first aid and prohibited ways of handling the product.

Recommended restrictions of use

not available

Information about data sources used to compile the Safety Data Sheet

REGULATION (EC) No. 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL (REACH) as amended. REGULATION (EC) No. 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL as amended. Data from the manufacturer of the substance / mixture, if available - information from registration dossiers.

The changes (which information has been added, deleted or modified)

The version 4.0 replaces the SDS version from 17.12.2020. Overall revision of SDS.

More information

Classification procedure - calculation method.

Statement

The safety data sheet provides information aimed at ensuring safety and health protection at work and environmental protection. The provided information corresponds to the current status of knowledge and experience and complies with valid legal regulations. The information should not be understood as guaranteeing the suitability and usability of the product for a particular application.

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Annex to the Product Safety Data Sheet - EXPOSURE SCENARIO

1. Industrial use

Application sector : SU 3 Chemical product category : PC9a

Partial processes covered by exposure scenario: PROC1, PROC2, PROC 3, PROC4, PROC5, PROC 7, PROC8a, PROC8b,

PROC10, PROC13, PROC15

Environmental release : ERC4

Basic conditions to control the hazard for workers:

Duration of work activities

Concentration

: Work with standard coating composition or coating composition thinned by solvents containing the same volatile components as the coating composition is anticipated.

Temperature

: Work at temperature up to 20 °C higher than site temperature is anticipated except for the coating composition's drying and hardening processes at increased temperature.

General risk management measures

: Wear protective working clothes. Wear protective gloves and eye protection if in danger of contact with the coating composition. Basic training required. Abide by general principles of safe and hygienic work with chemical substances.

Site where the activities are performed

: Indoor use is anticipated.

Additional requirements to control the hazard for workers carrying out partial work activities:

| Partial work activities with the product (Partial contributing scenarios) | Process category | Required additional measures to control worker exposure |
|--|--|--|
| Pumping from/to containers and devices within a closed system with no possibility to release emission | PROC 1 Use within closed production process | Does not require further risk control measures. |
| Pumping the coating composition from/to containers and devices at non dedicated facility with potential human and environment exposure | PROC 8a Transfer of the product (charging / discharging) to/from vessels/large containers at non dedicated facilities | Local air extraction at potential emission release or good ventilation (3-5 air exchanges per hour). |
| Pumping the coating composition from/to containers and devices at non dedicated facility with potential human and environment exposure | PROC 8b Transfer of the product (charging / discharging) to/from vessels/large containers at dedicated facilities | Local air extraction at potential emission release or good ventilation (3-5 air exchanges per hour). |
| Mixing, blending, thinning of coating composition in open devices with possible exposure to volatile components of the coating composition | PROC5 Mixing or blending in batch processes at mixture manufacturing (excl. charging and discharging of vessels). | Local air extraction at potential emission release or good ventilation (3-5 air exchanges per hour). |
| Application by spraying. | PROC 7 Industrial spraying. | Robotic spraying in closed chambers or closed cabs with laminar extraction. In course of spraying, enter the chambers only with self-contained respirator. |
| | | Manual spraying in spraying chambers with laminar flow of extracted air directed from the worker or in intensively ventilated spaces (5-10 air exchanges per hour) with respiratory protection (half-face or full-face respirator) provided with type A/P2 filter. |
| Manual coating composition application by | PROC 10 Roller, palette knife or | Local air extraction at potential emission release |
| roller, brush or palette knife. Dipping or pouring application of coating composition. | brush application PROC 13 Treatment of articles by dipping and pouring | or good ventilation (3-5 air exchanges per hour). Local air extraction at potential emission release or good ventilation (3-5 air exchanges per hour). |
| Free drying of coating composition film at standard or slightly increased ambient temperature (by max. 20 °C) | PROC 4 Use within batch or other process where opportunity for exposure arises | Carry out in well ventilated spaces (3-5 air exchanges per hour). |
| Continuous drying and hardening processes of the coating composition film at increased temperature in drying tunnels equipped with vapour extraction | PROC 2 Use within continuous chemical production process with occasional controlled exposure (e.g. at sampling). | Does not require further risk control measures. |
| Batch drying and hardening processes of the coating composition film at increased temperature in extracted chambers | PROC 3 Use within closed batch process of mixture manufacturing. | Does not require further risk control measures. |
| Machine cleaning and washing of closed tanks, containers and devices equipped with vapour extraction | PROC 3 Use within closed batch process of mixture manufacturing | Does not require further risk control measures. |
| Manual cleaning of small containers, application devices and tools | PROC 10 Roller, palette knife or brush application (by a tool held in hand) | Local air extraction at potential emission release or good ventilation (3-5 air exchanges per hour). |
| | PROC8a Transfer of the product (charging / discharging) to/from vessels/large containers at non dedicated facilities | |

| Laboratory checks on the coating composition | PROC 15 Use as laboratory reagent (laboratory work with the product) | Good ventilation (3 – 5 air exchanges per hour). |
|--|--|---|
| Activities involving product waste and waste contaminated by the product | | If in risk of contact with waste, wear protective gloves. Store the waste in closable containers stored in well ventilated storages or outdoor. |

Additional requirements to control environmental hazards

| Air emission control | When spraying, remove fly coating mist from the air extracted from the work site. If the limits for solvent consumption defined in Ordinance no. 415/2012 Coll. are exceeded, use solvent recuperation from waste air or remove the solvents by incineration or other processes guaranteeing observation of emission parameters specified in air protection regulations. |
|------------------------|--|
| Water emission control | Store the coating and waste contaminated by coat in buildings structurally protected from leakage release and emergency release to surface and ground water. Treat water contaminated by coat compounds and remove solid impurities and organic compounds by sedimentation, filtration, biological treatment processes or special processes developed for treatment of water contaminated by coating compositions before discharging to surface water. When discharging the treated waste water, observe the contamination parameters specified for the involved facility by water management authority. |
| Disposal of waste | Dispose of coat waste and materials contaminated by coat and its compounds in cooperation with authorised persons as of hazardous waste. Dispose of solvent waste from tools and device cleaning as of hazardous waste. Prevent release or discharge of any liquid waste to surface and ground water unless it is treated and coating composition compounds are removed. |

2. Professional use

: SU 22 Application sector Chemical product category : PC9a

Partial processes covered by exposure scenario: PROC 3, PROC4, PROC5, PROC 7, PROC8a, PROC8b, PROC10, PROC11, PROC13, PROC15, PROC19

Environmental release : ERC 8a, ERC 8d

Basic conditions to control the hazard for workers:

| Duration of work activities | : Covers exposure up to 8 h/d (unless otherwise specified) |
|---|---|
| Concentration | : Work with standard coating composition or coating composition thinned by solvents containing the same volatile components as the coating composition is anticipated. |
| Temperature | : Work at temperature up to 20 °C higher than site temperature is anticipated except for the coating composition's drying and hardening processes at increased temperature. |
| General risk management measures | : Wear protective working clothes. Wear protective gloves and eye protection if in danger of contact with the coating composition. Basic training required. Abide by general principles of safe and hygienic work with chemical substances. |
| Site where the activities are performed | : Indoor and outdoor use is anticipated. |

Additional requirements to control the hazard for workers carrying out partial work activities:

| Partial work activities with the product (Partial contributing scenarios) | Process category | Required additional measures to control worker exposure |
|--|--|---|
| Pumping the coating composition from/to containers and devices at non dedicated facility with potential human and environment exposure Pumping the coating composition from/to containers and devices at non dedicated facility with potential human and environment exposure | PROC 8a Transfer of the product (charging / discharging) to/from vessels/large containers at non dedicated facilities PROC 8b Transfer of the product (charging / discharging) to/from vessels/large containers at dedicated facilities | Indoor: local air extraction at potential emission release or good ventilation (3-5 air exchanges per hour). Outdoor: secure catch dripping paint Indoor: local air extraction at potential emission release or good ventilation (5 - 10 air exchanges per hour). Outdoor: does not require further risk control |
| Mixing, blending, thinning of coating composition in open devices with possible exposure to volatile components of the coating composition | PROC5 Mixing or blending in batch processes at mixture manufacturing (excl. charging and discharging of vessels). | measures Indoor: local air extraction at potential emission release or good ventilation (3-5 air exchanges per hour). Outdoor: working process a maximum of 4h per day does not require further risk control measures or use respiratory protection with filter type A. |
| Application by spraying. | PROC 11 Non industrial spraying. | Indoor: do spraying in spraying chambers with laminar flow of extracted air directed from the worker or in intensively ventilated spaces (5-10 air exchanges per hour) with respiratory |

| | | protection (half-face or full-face respirator) provided with type A/P2 filter. |
|---|---|--|
| | | Outdoor: use respiratory protection with filter type A/P2. |
| Manual coating composition application by roller, brush or palette knife. | PROC 10 Roller, palette knife or brush application | Indoor: local air extraction at potential emission release or good ventilation (5 - 10 air exchanges per hour). Outdoor: does not require further risk control measures |
| Dipping or pouring application of coating composition. | PROC 13 Treatment of articles by dipping and pouring | Indoor: local air extraction at potential emission release or good ventilation (5 - 10 air exchanges per hour). |
| | | Outdoor: use respiratory protection with filter type A. |
| Free drying of coating composition film at standard or slightly increased ambient temperature (by max. 20 °C) | PROC 4 Use within batch or other process where opportunity for exposure arises | Indoor: carry out in well ventilated spaces (5 10 air exchanges per hour). Outdoor: does not require further risk control measures |
| Batch drying and hardening processes of the coating composition film at increased temperature in extracted chambers | PROC 3 Use within closed batch process of mixture manufacturing. | Does not require further risk control measures. |
| Machine cleaning and washing of closed tanks, containers and devices equipped with vapour extraction | PROC 3 Use within closed batch process of mixture manufacturing | Does not require further risk control measures. |
| Manual cleaning of small containers, application devices and tools | PROC 10 Roller, palette knife or brush application (by a tool held in hand) | Indoor: local air extraction at potential emission release or good ventilation (5 - 10 air exchanges per hour). Outdoor: does not require further risk control measures |
| Laboratory checks on the coating composition | PROC 15 Use as laboratory reagent (laboratory work with the product) | Good ventilation (3 – 5 air exchanges per hour). |
| Manual activities involving hand contact | PROC19 Hand-mixing with intimate contact and only PPE available | Indoor. Use protective gloves, local air extraction at potential emission release or good ventilation Outdoor: use protective gloves |
| Activities involving product waste and waste contaminated by the product | | If in risk of contact with waste, wear protective gloves. Store the waste in closable containers stored in well ventilated storages or outdoor. |

Additional requirements to control environmental hazards

| Air emission control | Does not require special risk control measures |
|------------------------|--|
| Water emission control | Store the paints and waste contaminated by paints in buildings structurally protected from leakage release and emergency release to surface and ground water. Clean up waste water contaminated by paints in the Municipal wastewater treatment plants before discharging to surface water or capture or dispose them as hazardous waste in cooperation with the authorized person. Overspray and drips paint as possible to capture and dispose as hazardous waste. |
| Disposal of waste | Prevent leakage or discharge of any liquid waste into surface and groundwater unless it is cleaned up from the paint compounds. Dispose of paint waste and materials contaminated by paints and its compounds in cooperation with authorised persons as of hazardous waste. Dispose of solvent waste from tools and device cleaning as of hazardous waste. |