

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

Issue date: 3/13/2023 Revision date: 3/13/2023 Supersedes version of: 5/17/2018 Version: 5.00

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

1.1. Product identifier

Product form : Mixture
Trade name : MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig
MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig
MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig
MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig
MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

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

1.2.1. Relevant identified uses

Main use category : Professional use
Use of the substance/mixture : Fairfaced concrete cosmetic

1.2.2. Uses advised against

No additional information available

1.3. Details of the supplier of the safety data sheet

Supplier
SYNFOLA GmbH
Seestrasse 24 C
8806 Bäch SZ
Schweiz

Email competent person
sds@kft.de

T +41 (0)55 283 36 90 - F +41 (0)55 283 36 91

1.4. Emergency telephone number

No additional information available

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classification according to Regulation (EC) No. 1272/2008 [CLP]

Skin corrosion/irritation, Category 2	H315
Serious eye damage/eye irritation, Category 1	H318
Specific target organ toxicity – Single exposure, Category 3, Respiratory tract irritation	H335

Full text of H- and EUH-statements: see section 16

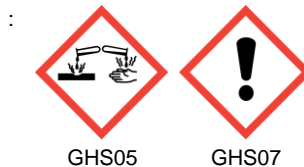
Adverse physicochemical, human health and environmental effects

May cause respiratory irritation. Causes skin irritation. Causes serious eye damage.

2.2. Label elements

Labelling according to Regulation (EC) No. 1272/2008 [CLP]

Hazard pictograms (CLP)



Signal word (CLP)

: Danger

Contains

: Cement, portland, chemicals

Hazard statements (CLP)

: H315 - Causes skin irritation.

H318 - Causes serious eye damage.

H335 - May cause respiratory irritation.

Precautionary statements (CLP)

: P261 - Avoid breathing dust.

P264 - Wash hands thoroughly after handling.

P280 - Wear protective gloves, eye protection.

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

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 POISON CENTER, a doctor.

P403+P233 - Store in a well-ventilated place. Keep container tightly closed.

2.3. Other hazards

Contains no PBT/vPvB substances $\geq 0.1\%$ assessed in accordance with REACH Annex XIII

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

Component	
Quartz (SiO ₂) (14808-60-7)	This substance/mixture does not meet the PBT criteria of REACH regulation, annex XIII This substance/mixture does not meet the vPvB criteria of REACH regulation, annex XIII
Cement, portland, chemicals (65997-15-1)	This substance/mixture does not meet the PBT criteria of REACH regulation, annex XIII This substance/mixture does not meet the vPvB criteria of REACH regulation, annex XIII

The mixture does not contain substance(s) included in the list established in accordance with Article 59(1) of REACH for having endocrine disrupting properties, or is not identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at a concentration equal to or greater than 0,1 %

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

Name	Product identifier	%	Classification according to Regulation (EC) No. 1272/2008 [CLP]
Quartz (SiO ₂) substance with national workplace exposure limit(s) (CH); substance with a Community workplace exposure limit	CAS-No.: 14808-60-7 EC-No.: 238-878-4	≥ 25 – < 50	Not classified
Cement, portland, chemicals substance with national workplace exposure limit(s) (CH)	CAS-No.: 65997-15-1 EC-No.: 266-043-4	≥ 25 – < 50	Skin Irrit. 2, H315 Eye Dam. 1, H318 STOT SE 3, H335

Full text of H- and EUH-statements: see section 16

SECTION 4: First aid measures

4.1. Description of first aid measures

First-aid measures after inhalation : Remove person to fresh air and keep comfortable for breathing. Call a poison center or a doctor if you feel unwell.

First-aid measures after skin contact : Wash skin with plenty of water. Take off contaminated clothing. If skin irritation occurs: Get medical advice/attention.

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

First-aid measures after eye contact : Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a physician immediately.

First-aid measures after ingestion : Rinse mouth. Do not induce vomiting. Call a physician immediately.

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

Symptoms/effects after inhalation : May cause respiratory irritation.

Symptoms/effects after skin contact : Irritation.

Symptoms/effects after eye contact : Serious damage to eyes.

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

Treat symptomatically.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media : The product is not combustible and does not support any combustion. Use fire fighting measures suiting the environment.

Unsuitable extinguishing media : No information available.

5.2. Special hazards arising from the substance or mixture

Hazardous decomposition products in case of fire : None known.

5.3. Advice for firefighters

Protection during firefighting : Do not attempt to take action without suitable protective equipment. Self-contained breathing apparatus. Complete protective clothing.

Other information : Do not allow run-off from fire fighting to enter drains or water courses.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

General measures : Avoid contact with skin and eyes. Ensure adequate air ventilation. Avoid dust formation. Do not breathe dust. Keep public away from danger area. Use protective clothing.

6.1.1. For non-emergency personnel

Protective equipment : Wear personal protective equipment.

Emergency procedures : Ventilate spillage area. Avoid breathing dust. Avoid contact with skin and eyes.

Measures in case of dust release : Provide adequate ventilation to minimize dust concentrations. Do not breathe dust.

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

6.1.2. For emergency responders

Protective equipment : Do not attempt to take action without suitable protective equipment. For further information refer to section 8: "Exposure controls/personal protection".

6.2. Environmental precautions

Avoid release to the environment. Prevent entry to sewers and public waters. Notify authorities if product enters sewers or public waters.

6.3. Methods and material for containment and cleaning up

Methods for cleaning up : Mechanically recover the product. Ensure adequate air ventilation. Disposal must be done according to official regulations.

6.4. Reference to other sections

Information for safe handling. See section 7. Concerning personal protective equipment to use, see section 8. For further information refer to section 13.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Precautions for safe handling : Use only outdoors or in a well-ventilated area. Avoid breathing dust. Avoid contact with skin and eyes. Wear personal protective equipment.

Hygiene measures : Wash contaminated clothing before reuse. Do not eat, drink or smoke when using this product. Always wash hands after handling the product.

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions : Store in a well-ventilated place. Keep container tightly closed.

Incompatible materials : Water, humidity.

Information about storage in one common storage facility : Keep away from food, drink and animal feeding stuffs. Store away from Acids.

7.3. Specific end use(s)

For professional users only.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

8.1.1 National occupational exposure and biological limit values

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

Quartz (SiO₂) (14808-60-7)	
Switzerland - Occupational Exposure Limits	
Local name	Dioxyde de silicium cristallisé [Quartz, Cristobalite, Tridymite] / Siliciumdioxid, kristallin [Quarz, Tridymit, Cristobalit]
MAK (OEL TWA) [1]	0.15 mg/m ³ (a) / (a)
Critical toxicity	Cancpulum, Silicose / Lungenkrebs, Silikose
Notation	C1A, SSC, P / C1A, SSC, P
Remark	HSE, NIOSH, OSHA
Regulatory reference	www.suva.ch, 01.01.2023
Cement, portland, chemicals (65997-15-1)	
Switzerland - Occupational Exposure Limits	
Local name	Ciment Portland (poussières) [Ciment] / Portlandzement (Staub) [Zement]
MAK (OEL TWA) [1]	5 mg/m ³ (i) / (e)
Critical toxicity	Poumons, Asthme / Lunge, Asthma
Notation	S / S
Regulatory reference	www.suva.ch, 28.03.2022

8.1.2. Recommended monitoring procedures

No additional information available

8.1.3. Air contaminants formed

No additional information available

8.1.4. DNEL and PNEC

No additional information available

8.1.5. Control banding

No additional information available

8.2. Exposure controls

8.2.1. Appropriate engineering controls

Appropriate engineering controls:

Ensure good ventilation of the work station.

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

8.2.2. Personal protection equipment

8.2.2.1. Eye and face protection

Eye protection:

In case of dust production: protective goggles. ISO 16321-1

8.2.2.2. Skin protection

Skin and body protection:

Wear suitable protective clothing. EN ISO 13688. EN 13034

Hand protection:

Chemically resistant protective gloves. ISO 374-1. Choosing the proper glove is a decision that depends not only on the type of material, but also on other quality features, which differ for each manufacturer. The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed. For undissolved solid substances following materials may be suitable: Nitrile rubber, Butyl rubber, Polychloroprene. Short term exposure. Neoprene

Hand protection					
Type	Material	Permeation	Thickness (mm)	Penetration	Standard
Chemically resistant protective gloves	Nitrile rubber (NBR)	2 (> 30 minutes)	> 0,08 mm	No additional information available	EN ISO 374

8.2.2.3. Respiratory protection

Respiratory protection:

In case of unintentional release of substance, exceeding the occupational exposure limit value Breathing apparatus with filter, P1, P2.

8.2.2.4. Thermal hazards

No additional information available

8.2.3. Environmental exposure controls

Environmental exposure controls:

Avoid release to the environment.

Other information:

Always wash hands after handling the product.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state

: Solid

Colour

: According to product specification.

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

Appearance	: Powder.
Odour	: odourless.
Odour threshold	: Not available
Melting point	: Not available
Freezing point	: Not applicable
Boiling point	: Not available
Flammability	: Non flammable.
Explosive properties	: Not explosive.
Oxidising properties	: Non oxidizing.
Explosive limits	: Not applicable
Lower explosion limit	: Not applicable
Upper explosion limit	: Not applicable
Flash point	: Not applicable
Auto-ignition temperature	: Not applicable
Decomposition temperature	: Not available
pH	: 11 – 13.5
pH solution	: Not available
Viscosity, kinematic	: Not applicable
Solubility	: Miscible.
Partition coefficient n-octanol/water (Log Kow)	: Not available
Vapour pressure	: Not available
Vapour pressure at 50°C	: Not available
Density	: 2.8 – 3.2 g/cm ³
Relative density	: Not applicable
Relative vapour density at 20°C	: Not applicable
Particle size	: Not available
Particle size distribution	: Not available
Particle shape	: Not available
Particle aspect ratio	: Not available
Particle aggregation state	: Not available
Particle agglomeration state	: Not available
Particle specific surface area	: Not available
Particle dustiness	: Not available

9.2. Other information

9.2.1. Information with regard to physical hazard classes

No additional information available

9.2.2. Other safety characteristics

No additional information available

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

SECTION 10: Stability and reactivity

10.1. Reactivity

No additional information available.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use.

10.4. Conditions to avoid

None under recommended storage and handling conditions (see section 7).

10.5. Incompatible materials

Acids.

10.6. Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

SECTION 11: Toxicological information

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

Acute toxicity (oral)	: Not classified (Based on available data, the classification criteria are not met)
Acute toxicity (dermal)	: Not classified (Based on available data, the classification criteria are not met)
Acute toxicity (inhalation)	: Not classified (Based on available data, the classification criteria are not met)
Skin corrosion/irritation	: Causes skin irritation. pH: 11 – 13.5
Additional information	: Prolonged or repeated contact may cause dermatitis by loss of natural skin fats
Serious eye damage/irritation	: Causes serious eye damage. pH: 11 – 13.5
Respiratory or skin sensitisation	: Not classified (Based on available data, the classification criteria are not met)
Germ cell mutagenicity	: Not classified (Based on available data, the classification criteria are not met)
Carcinogenicity	: Not classified (Based on available data, the classification criteria are not met)

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

Additional information	: Longer and/or strong inhalation of fine respirable crystalline silica can lead to pneumoconiosis (silicosis). The main symptoms include coughing and breathlessness. People suffering from silicosis have an increased risk of lung cancer. The dust exposure should be measured and monitored. The IARC (International Agency for research on cancer) argues that crystalline SiO ₂ , which is inhaled at work, can cause lung cancer in humans. It states, however, that this does not apply to all workplace conditions and all types of crystalline SiO ₂ . There are many indications that an increased risk of lung cancer for people that already had silicosis is limited. According to the current state of knowledge, the prevention of silicosis by meeting the current workplace limit value is ensured.
Reproductive toxicity	: Not classified
Additional information	: Based on available data, the classification criteria are not met
STOT-single exposure	: May cause respiratory irritation.

Cement, portland, chemicals (65997-15-1)	
STOT-single exposure	May cause respiratory irritation.
STOT-repeated exposure	: Not classified (Based on available data, the classification criteria are not met)
Aspiration hazard	: Not classified (Not specifically applicable)
MINPUR DP1	
Viscosity, kinematic	Not applicable
Quartz (SiO₂) (14808-60-7)	
Viscosity, kinematic	Not applicable

11.2. Information on other hazards

No additional information available

SECTION 12: Ecological information

12.1. Toxicity

Ecology - general	: No ecotoxicological data about this product are known.
Hazardous to the aquatic environment, short-term (acute)	: Not classified (Based on available data, the classification criteria are not met)
Hazardous to the aquatic environment, long-term (chronic)	: Not classified (Based on available data, the classification criteria are not met)

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

12.2. Persistence and degradability

MINPUR DP1	
Persistence and degradability	Not applicable for inorganic substances.

Quartz (SiO ₂) (14808-60-7)	
Persistence and degradability	Not applicable for inorganic substances.

12.3. Bioaccumulative potential

Quartz (SiO ₂) (14808-60-7)	
Bioaccumulative potential	Not applicable for inorganic substances.

12.4. Mobility in soil

Quartz (SiO ₂) (14808-60-7)	
Ecology - soil	Low mobility (soil).

12.5. Results of PBT and vPvB assessment

No additional information available

12.6. Endocrine disrupting properties

No additional information available

12.7. Other adverse effects

No additional information available

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Waste treatment methods : Disposal must be done according to official regulations. Do not dispose of with domestic waste. Do not discharge into drains or the environment.

Sewage disposal recommendations : Disposal must be done according to official regulations.

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

HP Code	: HP5 - "Specific Target Organ Toxicity (STOT)/Aspiration Toxicity:" waste which can cause specific target organ toxicity either from a single or repeated exposure, or which cause acute toxic effects following aspiration. HP4 - "Irritant – skin irritation and eye damage:" waste which on application can cause skin irritation or damage to the eye.
Switzerland - Recommendations	: Disposal according to the Technical Ordinance on Waste (TVA), the Ordinance on Movements of Waste (VeVA) and the DETEC Ordinance concerning lists for the movement of wastes (LVA).
Switzerland - Waste code (VeVA)	: 17 08 01 - [S] Gypsum-based construction materials contaminated with dangerous substances

SECTION 14: Transport information

In accordance with ADR / IMDG / IATA / ADN / RID

ADR	IMDG	IATA	ADN	RID
14.1. UN number or ID number				
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated
14.2. UN proper shipping name				
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated
14.3. Transport hazard class(es)				
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated
14.4. Packing group				
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated
14.5. Environmental hazards				
Not regulated	Not regulated	Not regulated	Not regulated	Not regulated
No supplementary information available				

14.6. Special precautions for user

Overland transport

Not regulated

Transport by sea

Not regulated

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

Air transport

Not regulated

Inland waterway transport

Not regulated

Rail transport

Not regulated

14.7. Maritime transport in bulk according to IMO instruments

Not applicable

SECTION 15: Regulatory information

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

15.1.1. EU-Regulations

REACH Annex XVII (Restriction List)

Contains no substance(s) listed on REACH Annex XVII (Restriction Conditions)

REACH Annex XIV (Authorisation List)

Contains no substance(s) listed on REACH Annex XIV (Authorisation List)

REACH Candidate List (SVHC)

Contains no substance(s) listed on the REACH Candidate List

PIC Regulation (Prior Informed Consent)

Contains no substance(s) listed on the PIC list (Regulation EU 649/2012 concerning the export and import of hazardous chemicals)

POP Regulation (Persistent Organic Pollutants)

Contains no substance(s) listed on the POP list (Regulation EU 2019/1021 on persistent organic pollutants)

Ozone Regulation (1005/2009)

Contains no substance(s) listed on the Ozone Depletion list (Regulation EU 1005/2009 on substances that deplete the ozone layer)

Explosives Precursors Regulation (2019/1148)

Contains no substance(s) listed on the Explosives Precursors list (Regulation EU 2019/1148 on the marketing and use of explosives precursors)

Drug Precursors Regulation (273/2004)

Contains no substance(s) listed on the Drug Precursors list (Regulation EC 273/2004 on the manufacture and the placing on market of certain substances used in the illicit manufacture of narcotic drugs and psychotropic substances)

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

15.1.2. National regulations

Switzerland

National regulations : Observe the Chemical Risk Reduction Ordinance (SR 814.81).
Water Protection Ordinance (SR 814.201) : Not applicable
Storage class (LK) : LK 11/13 - Solids
Major Accidents Ordinance (SR 814.012) : Not applicable

15.2. Chemical safety assessment

No chemical safety assessment has been carried out

SECTION 16: Other information

Indication of changes

Section	Changed item	Change	Comments
	General revision		

Data sources : European Chemicals Agency, <http://echa.europa.eu/>. Information provided by the manufacturer.

Department issuing data specification sheet: : KFT Chemieservice GmbH
Im Leuschnerpark 3
D-64347 Griesheim

Phone: +49 6155-8981-400
Fax: +49 6155 8981-500
SDS Service: +49 6155 8981-522

Contact person : Dr. Sonja Fischer

Full text of H- and EUH-statements:

Eye Dam. 1	Serious eye damage/eye irritation, Category 1
H315	Causes skin irritation.
H318	Causes serious eye damage.
H335	May cause respiratory irritation.
Skin Irrit. 2	Skin corrosion/irritation, Category 2
STOT SE 3	Specific target organ toxicity – Single exposure, Category 3, Respiratory tract irritation

MINPUR DP1 / IBB Wand-Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung) weiss-farbig

MINPUR DP1 / IBB Boden Beschichtung (Design-Pulver Nr.1 / Industrie-Beton-Beschichtung-Böden) weiss-farbig

MINPUR SBK-08 Sichtbetonkosmetik Rep-hell (Reparaturmörtel-hell) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik Be-dunkel (Betonkosmetik-Pulver-dunkel) grau-farbig

MINPUR SBK-08 Sichtbetonkosmetik SSP (Sichtbetonkosmetik-Strukturspachtel-Pulver) weiss-farbig

Safety Data Sheet

Chemicals Ordinance (SR 813.11)

Classification and procedure used to derive the classification for mixtures according to Regulation (EC) 1272/2008 [CLP]:		
Skin Irrit. 2	H315	Calculation method
Eye Dam. 1	H318	Calculation method
STOT SE 3	H335	Calculation method

KFT SDS EU 00

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.