Diese Datei enthält die Sicherheitsdatenblätter zu allen Farbtönen der SOLO GOYA Acrylic Sets 84174 und 84178. Sie enthält Bestandteile mit unterschiedlicher Kennzeichnung. Die Erstellung eines gemeinsamen Sicherheitsdatenblattes ist daher nicht möglich. Deshalb finden sich im Anhang die Sicherheitsdatenblätter zu den einzelnen Bestandteilen.

This file contains the safety data sheets for all colors to SOLO GOYA Acrylic Set 84174 and 84178. It contains components with different labels. It is therefore not possible to create a unique safety data sheet. The safety data sheets for the individual components can be found in the appendix.

| Artikelnummer / Article number | 84174 |
|--------------------------------|---|
| Handelsname / Trade name | SOLO GOYA Acrylic 100 ml Tuben 6er Set / SOLO GOYA Acrylic 100 ml tubes Set of 6 |

Bestandteile / Components:

SOLO GOYA Acrylic Silber 20 ml / SOLO GOYA Acrylic Silver 20 ml SOLO GOYA Acrylic Gold 20 ml / SOLO GOYA Acrylic Gold 20 ml SOLO GOYA Acrylic Kupfer 20 ml / SOLO GOYA Acrylic Copper 20 ml SOLO GOYA Acrylic Effekt Perlmuttweiß 20 ml / SOLO GOYA Acrylic Mother-of-Pearl White 20 ml SOLO GOYA Acrylic Effekt Bernstein 20 ml / SOLO GOYA Acrylic Amber 20 ml SOLO GOYA Acrylic Effekt Rubinrot 20 ml / SOLO GOYA Ruby Red 20 ml SOLO GOYA Acrylic Effekt Saphirblau 20 ml / SOLO GOYA Acrylic Saphire Blue 20 ml SOLO GOYA Acrylic Effekt Anthrazit 20 ml / SOLO GOYA Acrylic Anthracite 20 ml

| Artikelnummer / Article number | 84178 |
|--------------------------------|---|
| Handelsname / Trade name | SOLO GOYA Acrylic 100 ml Tuben 6er Set / SOLO GOYA Acrylic 100 ml tubes Set of 6 |

Bestandteile / Components:

SOLO GOYA Acrylic Weiß 20 ml / SOLO GOYA Acrylic White 20 ml SOLO GOYA Acrylic Zitron 20 ml / SOLO GOYA Acrylic Citron 20 ml SOLO GOYA Acrylic Kadmiumgelb 20 ml / SOLO GOYA Acrylic Cadmium Yellow 20 ml SOLO GOYA Acrylic Echtgelb hell 20 ml / SOLO GOYA Acrylic Genuine Yellow Light 20 ml SOLO GOYA Acrylic Indischgelb 20 ml / SOLO GOYA Acrylic Indian Yellow 20 ml SOLO GOYA Acrylic Echtorange 20 ml / SOLO GOYA Acrylic Genuine Orange 20 ml SOLO GOYA Acrylic Zinnoberrot 20 ml / SOLO GOYA Acrylic Vermilion 20 ml SOLO GOYA Acrylic Karminrot 20 ml / SOLO GOYA Carmine Red 20 ml SOLO GOYA Acrylic Magenta 20 ml / SOLO GOYA Acrylic Magenta 20 ml SOLO GOYA Acrylic Weinrot 20 ml / SOLO GOYA Wine Red 20 ml SOLO GOYA Acrylic Primärblau 20 ml / SOLO GOYA Acrylic Primary Blue 20 ml SOLO GOYA Acrylic Coelinblau 20 ml / SOLO GOYA Acrylic Cerulean Blue 20 ml SOLO GOYA Acrylic Violett 20 ml / SOLO GOYA Acrylic Violet 20 ml SOLO GOYA Acrylic Kobaltblau 20 ml / SOLO GOYA Acrylic Cobalt Blue 20 ml SOLO GOYA Acrylic Ultramarinblau 20 ml / SOLO GOYA Acrylic Ultramarine Blue 20 ml SOLO GOYA Acrylic Türkis 20 ml / SOLO GOYA Acrylic Turquoise 20 ml SOLO GOYA Acrylic Gelbgrün 20 ml / SOLO GOYA Acrylic Yellowish Green 20 ml SOLO GOYA Acrylic Laubgrün 20 ml / SOLO GOYA Acrylic Foliage Green 20 ml SOLO GOYA Acrylic Lichter Ocker 20 ml / SOLO GOYA Acrylic Light Ocher 20 ml SOLO GOYA Acrylic Dunkelbraun 20 ml / SOLO GOYA Acrylic Dark Brown 20 ml SOLO GOYA Acrylic Schwarz 20 ml / SOLO GOYA Acrylic Black 20 ml SOLO GOYA Acrylic Silber 20 ml / SOLO GOYA Acrylic Silver 20 ml SOLO GOYA Acrylic Gold 20 ml / SOLO GOYA Acrylic Gold 20 ml

SOLO GOYA Acrylic Kupfer 20 ml / SOLO GOYA Acrylic Copper 20 ml SOLO GOYA Acrylic Beige 20 ml / SOLO GOYA Acrylic Beige 20 ml SOLO GOYA Acrylic Pastellrosa 20 ml / SOLO GOYA Acrylic Pastel Rose 20 ml SOLO GOYA Acrylic Echtrot 20 ml / SOLO GOYA Acrylic Genuine Red 20 ml SOLO GOYA Acrylic Lichtblau 20 ml / SOLO GOYA Acrylic Light Blue 20 ml SOLO GOYA Acrylic Permanentgrün 20 ml / SOLO GOYA Acrylic Permanent Green 20 ml SOLO GOYA Acrylic Goldocker 20 ml / SOLO GOYA Acrylic Gold Ocher 20 ml SOLO GOYA Acrylic Oxidbraun 20 ml / SOLO GOYA Acrylic Oxide Brown 20 ml SOLO GOYA Acrylic Elfenbein 20 ml / SOLO GOYA Acrylic Ivory 20 ml SOLO GOYA Acrylic Rosé 20 ml / SOLO GOYA Acrylic Rosé 20 ml SOLO GOYA Acrylic Lichtgrün 20 ml / SOLO GOYA Acrylic Light Green 20 ml SOLO GOYA Acrylic Terracotta 20 ml / SOLO GOYA Acrylic Terracotta 20 ml SOLO GOYA Acrylic Neutralgrau 20 ml / SOLO GOYA Acrylic Neutral Gray 20 ml SOLO GOYA Acrylic Effekt Perlmuttweiß 20 ml / SOLO GOYA Acrylic Mother-of-Pearl White 20 ml SOLO GOYA Acrylic Effekt Bernstein 20 ml / SOLO GOYA Acrylic Amber 20 ml SOLO GOYA Acrylic Effekt Rubinrot 20 ml / SOLO GOYA Ruby Red 20 ml SOLO GOYA Acrylic Effekt Saphirblau 20 ml / SOLO GOYA Acrylic Saphire Blue 20 ml SOLO GOYA Acrylic Effekt Anthrazit 20 ml / SOLO GOYA Acrylic Anthracite 20 ml SOLO GOYA Acrylic Sienna gebrannt rötlich 20 ml / SOLO GOYA Acrylic Burnt Sienna reddish 20 ml SOLO GOYA Acrylic Fluoreszierend Gelb 20 ml / SOLO GOYA Acrylic Fluorescent Yellow 20 ml SOLO GOYA Acrylic Fluoreszierend Pink 20 ml / SOLO GOYA Acrylic Fluorescent Pink 20 ml SOLO GOYA Acrylic Apricot 20 ml / SOLO GOYA Acrylic Apricot 20 ml SOLO GOYA Acrylic Türkisblau hell 20 ml / SOLO GOYA Acrylic Turquoise Blue light 20 ml SOLO GOYA Acrylic Dunkelgrün 20 ml / SOLO GOYA Acrylic Dark Green 20 ml SOLO GOYA Acrylic Grüne Erde 20 ml / SOLO GOYA Acrylic Green Earth 20 ml



Safety data sheet

according to 1907/2006/EC, Article 31

Printing date 27.02.2023

Version number 3.1 (replaces version 3.0)

Revision: 27.02.2023

GB

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

- · 1.1 Product identifier
- Trade name: SOLO GOYA Acrylic White, Cadmium Yellow, Yellowish Green, Silver, Gold, Beige, Pastel Rose, Light Blue, Ivory, Apricot, Rosé, Turquoise, Light Green, Terracotta, Copper, Neutral Gray 20 ml, 100 ml, 250 ml
- · Article number:

84101, 84103, 84118, 84127, 84128, 84129, 84130, 84132, 84136, 84137, 84138, 84139, 84140, 84141, 84142, 84146, 84201, 84203, 84218, 84227, 84228, 84229, 84232, 84236, 84238, 84239, 84240, 84242

- 1.2 Relevant identified uses of the substance or mixture and uses advised against
- No further relevant information available.
- Application of the substance / the mixture Paint
- For artists and hobby user.
- · 1.3 Details of the supplier of the safety data sheet
- Manufacturer/Supplier: C. KREUL GmbH & Co. KG Carl-Kreul-Straße 2 D-91352 HALLERNDORF GERMANY Phone: + 49 (0) 9545/925 - 0 Fax: + 49 (0) 9545/925 - 511 info@c-kreul.de
- Further information obtainable from: Product Safety Department: Treiber, b.treiber@c-kreul.de
 1.4 Emergency telephone number: Phone: + 49 (0) 9545/925 - 0 Fax: + 49 (0) 9545/925 - 511

(Monday - Thursday 8.00 - 17.00, Friday 8.00 - 15.00)

2 Hazards identification

2.1 Classification of the substance or mixture
Classification according to Regulation (EC) No 1272/2008 The product is not classified, according to the GB CLP regulation.
2.2 Label elements
Labelling according to Regulation (EC) No 1272/2008 Void
Hazard pictograms Void
Signal word Void
Hazard statements Void
Additional information:
EUH208 Contains 1,2-benzisothiazol-3(2H)-one, 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3: 1). May produce an allergic reaction.

EUH211 Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist.

2.3 Other hazards

- Results of PBT and vPvB assessment
- · PBT: Not applicable.
- · vPvB: Not applicable.

3 Composition/information on ingredients

· 3.2 Mixtures

Г

• Description: Mixture of substances listed below with nonhazardous additions.

| · Dang | erous | comp | onents: |
|--------|-------|------|---------|

| CAS: 13463-67-7 | titanium dioxide | 1-<10% |
|--------------------------------|------------------|--------------------|
| EINECS: 236-675-5 | 🗞 Carc. 2, H351 | |
| Index number: 022-006-00-2 | | |
| Reg.nr.: 01-2119489379-17-XXXX | | |
| | | (Contd. on page 2) |

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| | | (Contd. of page |
|--------------------------------|--|-----------------|
| CAS: 57-55-6 | Propylene glycol | 0.5-<2.5% |
| EINECS: 200-338-0 | substance with a Community workplace exposure limit | |
| Reg.nr.: 01-2119456809-23-XXXX | | |
| CAS: 2634-33-5 | 1,2-benzisothiazol-3(2H)-one | 0.005-<0.05% |
| EINECS: 220-120-9 | 🛞 Acute Tox. 1, H330; 📀 Eye Dam. 1, H318; 🚯 Aquatic Acute 1, | |
| Index number: 613-088-00-6 | H400; Aquatic Chronic 2, H411; 🏠 Acute Tox. 4, H302; Skin Irrit. | |
| Reg.nr.: 01-2120761540-60-XXXX | 2, H315; Skin Sens. 1, H317 | |
| - | Specific concentration limit: Skin Sens. 1; H317: C ≥ 0.05 % | |
| CAS: 55965-84-9 | 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol- | 0.00025-<0.0015 |
| Index number: 613-167-00-5 | 3-one (3:1) | |
| | Acute Tox. 3, H301; Acute Tox. 2, H310; Acute Tox. 2, H330; | |
| | 💑 Skin Corr. 1Ć, H314; Eye Dam. 1, H318; 🚯 Aquatic Acute 1, | |
| | H400 (M=100); Aquatic Chronic 1, H410 (M=100); ሱ Skin Sens. | |
| | 1A, H317 | |
| | Specific concentration limits: Skin Corr. 1C; H314: C ≥ 0.6 % | |
| | Skin Irrit. 2; H315: 0.06 % ≤ C < 0.6 | |
| | % | |
| | Eye Dam. 1; H318: C ≥ 0.6 % | |
| | Eye Irrit. 2; H319: 0.06 % ≤ C < 0.6 % | |
| | Skin Sens. 1A; H317: C ≥ 0.0015 % | |

Additional information: For the wording of the listed hazard phrases refer to section 16.

4 First aid measures

· 4.1 Description of first aid measures

After inhalation: Supply fresh air; consult doctor in case of complaints.

After skin contact:

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Wash with water and acidic soap.

If skin irritation continues, consult a doctor.

- After eye contact:
- Remove contact lenses.

Rinse opened eye for several minutes under running water.

- After swallowing:
- If symptoms persist consult doctor.
- Rinse out mouth and then drink plenty of water.
- 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.

5 Firefighting measures

• 5.1 Extinguishing media

• Suitable extinguishing agents: Use fire extinguishing methods suitable to surrounding conditions.

- 5.2 Special hazards arising from the substance or mixture
- Formation of toxic gases is possible during heating or in case of fire.
- 5.3 Advice for firefighters
- · Protective equipment: Mouth respiratory protective device.

Additional information Dispose of fire debris and contaminated fire fighting water in accordance with official regulations.

6 Accidental release measures

· 6.1 Personal precautions, protective equipment and emergency procedures Not required.

6.2 Environmental precautions:

Dilute with plenty of water.

Do not allow to enter sewers/ surface or ground water.

6.3 Methods and material for containment and cleaning up:

- Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust).
- Dispose of the material collected according to regulations.

6.4 Reference to other sections

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

7 Handling and storage

 \cdot 7.1 Precautions for safe handling No special precautions are necessary if used correctly.

· Information about fire - and explosion protection:

No special measures required. The product is not flammable.

(Contd. on page 3)

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| Storage: | itions for onfo atom | an including on income | (Contd. of page |
|--|---|---|---|
| | itions for safe stora | ige, including any incompa | ITIDIIITIES |
| Requirem | | storerooms and receptacle | |
| | on about storage ir nformation about st | one common storage fac | ility: Not required. |
| Protect fro | | orage conditions. | |
| | om heat and direct su | unlight. | |
| Storage c 7 3 Specification | fic end use(s) See o | chapter 1.2 | |
| | | | |
| Exposu | ura contrala/nar | sonal protection | |
| Exposu | ire controis/pers | sonal protection | |
| | ol parameters | | |
| - | ropylene glycol | that require monitoring at | the workplace: |
| | | 0** mg/m³, 150* ppm | |
| | al vapour and particu | | |
| DNELs | | | |
| | ropylene glycol | | |
| Inhalative | chronic - local effect | | |
| | | 10 mg/m³ /long-term (| , , |
| | chronic - systemic e | effect 50 mg/m ³ /long term (168 mg/m ³ /long-term | |
| PNECs | | l 100 mg/m² /long-term | |
| | ropylene glycol | | |
| water | . opjione gijeor | 183 mg/l | |
| freshwate | r | 260 mg/l | |
| marine wa | ater | 26 mg/l | |
| sewage tr | eatment plant (STP) | - | |
| | r sediment | 572 mg/kg | |
| marine se | diment | 57.2 mg/kg | |
| soil | | 50 mg/kg | |
| Additiona | ai information: The | lists valid during the making | were used as basis. |
| | sure controls | ntrols No further data; see it | om 7 |
| | | res, such as personal prot | |
| · General p | protective and hygic | enic measures: | |
| | t, drink, smoke or sn tact with the eyes ar | | |
| Avoid con | , | iu aniii. | |
| | nale gases / fumes / | aerosols. | |
| Do not inh Wash han | nds before breaks an | d at the end of work. | |
| Do not inh Wash han · Respirato | nds before breaks an bry protection: Not r | d at the end of work. | |
| Do not inh Wash han • Respirato • Hand pro | nds before breaks an bry protection: Not r tection | d at the end of work. required. | the product/ the substance/ the preparation. |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi | nds before breaks an bry protection: Not r tection material has to be in | d at the end of work. required. npermeable and resistant to | |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi mixture. | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor | d at the end of work. required. npermeable and resistant to nmendation to the glove ma | aterial can be given for the product/ the preparation/ the chemic |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi mixture. | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material | d at the end of work. required. npermeable and resistant to nmendation to the glove ma | |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi mixture. Selection • Material o The selec | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material bf gloves stion of the suitable | d at the end of work. required. npermeable and resistant to nmendation to the glove ma on consideration of the pen gloves does not only depen | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation Id on the material, but also on further marks of quality and varie |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material of The selec from man | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves stion of the suitable infacturer to manufa | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation Ind on the material, but also on further marks of quality and varies a preparation of several substances, the resistance of the glow |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material o The selec from man material c | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves stion of the suitable infacturer to manufa | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation Id on the material, but also on further marks of quality and varie |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material o The selec from man material c Penetratio The exact | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves stion of the suitable unfacturer to manufa an not be calculated on time of glove material break through time | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation of on the material, but also on further marks of quality and varia preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material o The selec from man material c Penetratio The exact | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves stion of the suitable unfacturer to manufa an not be calculated on time of glove material break through time | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation of on the material, but also on further marks of quality and varie a preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material o The selec from man material c Penetratio The exact | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves stion of the suitable unfacturer to manufa an not be calculated on time of glove material break through time | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation of on the material, but also on further marks of quality and varia preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi mixture. Selection • Material o The selec from man material c • Penetratio The exact | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves stion of the suitable unfacturer to manufa an not be calculated on time of glove material break through time | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation of on the material, but also on further marks of quality and varia preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi mixture. Selection • Material c The selec from man material c • Penetratii The exact • Eye/face | ads before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves tion of the suitable unfacturer to manufa an not be calculated on time of glove ma break through time protection Goggles | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin properties | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation of on the material, but also on further marks of quality and varie a preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. g |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi mixture. Selection • Material c The selec from man material c • Penetratio The exact • Eye/face • Physica | ads before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves tion of the suitable unfacturer to manufa an not be calculated on time of glove ma break through time protection Goggles | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation of on the material, but also on further marks of quality and varie a preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. g |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material c The select from man material c Penetrati The exact Eye/face Physical 9.1 Inform General In | ads before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves tion of the suitable bufacturer to manufa an not be calculated on time of glove material on time of glove material protection Goggles al and chemical mation on basic phy nformation | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin properties | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation ad on the material, but also on further marks of quality and varie a preparation of several substances, the resistance of the glow re to be checked prior to the application. manufacturer of the protective gloves and has to be observed. g ties |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material o The selec from man material c Penetratio The exact Eye/face Physica 9.1 Inform General II Physical s | ads before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves tion of the suitable bufacturer to manufa an not be calculated on time of glove material on time of glove material protection Goggles al and chemical mation on basic phy nformation | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin properties | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation ad on the material, but also on further marks of quality and varie a preparation of several substances, the resistance of the glow re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. g ties Fluid According to product specification |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material c The select from man material c Penetrati The exact Eye/face Physical 9.1 Inform General In | ads before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves tion of the suitable unfacturer to manufa an not be calculated on time of glove material break through time protection Goggles al and chemical mation on basic phy nformation state | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin properties | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation ad on the material, but also on further marks of quality and varie a preparation of several substances, the resistance of the glover to be checked prior to the application. manufacturer of the protective gloves and has to be observed. g ties |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material of The select from man material of Penetration The exact Eye/face 9.1 Inform General In Physical Colour: Odour: Matting p | ands before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves tion of the suitable unfacturer to manufa an not be calculated on time of glove material break through time protection Goggles al and chemical nation on basic phy nformation state reshold: | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin properties vsical and chemical proper | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation ad on the material, but also on further marks of quality and varies preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. g ties Fluid According to product specification Characteristic |

Not applicable.

Not determined.

- Flammability
 Lower and upper explosion limit
- Lower:

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| | (Contd. of page |
|--|---|
| · Upper: | Not determined. |
| Flash point: | Not applicable. |
| Decomposition temperature: | Not determined. |
| pH at 20 °C | 6–9 |
| Viscosity: | |
| Kinematic viscosity | Not determined. |
| Dynamic: | Not determined. |
| Solubility | |
| water: | Fully miscible. |
| Partition coefficient n-octanol/water (log value) | Not determined. |
| Vapour pressure at 20 °C: | 23 hPa (7732-18-5 water, distilled, conductivity or of simila |
| | purity) |
| Density and/or relative density | panty |
| Density at 20 °C: | 1.05–1.55 g/cm³ |
| Relative density | Not determined. |
| Vapour density | Not determined. |
| 9.2 Other information | Not dotominou. |
| | |
| Appearance: Form: | |
| | Fluid |
| Important information on protection of health a | and |
| environment, and on safety. | |
| Auto-ignition temperature: | Product is not selfigniting. |
| Explosive properties: | Product does not present an explosion hazard. |
| Change in condition | |
| Evaporation rate | Not determined. |
| Information with regard to physical hazard classes | |
| Explosives | Void |
| Flammable gases | Void |
| Aerosols | Void |
| Oxidising gases | Void |
| Gases under pressure | Void |
| Flammable liquids | Void |
| Flammable solids | Void |
| Self-reactive substances and mixtures | Void |
| Pyrophoric liquids | Void |
| Pyrophoric solids | Void |
| Self-heating substances and mixtures | Void |
| Substances and mixtures, which emit flammable ga | ses |
| in contact with water | Void |
| Oxidising liquids | Void |
| Oxidising solids | Void |
| Organic peroxides | Void |
| Corrosive to metals | Void |
| Desensitised explosives | Void |
| Description explosives | |

10 Stability and reactivity

· 10.1 Reactivity No further relevant information available.

10.2 Chemical stability

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- Thermal decomposition / conditions to be avoided: No decomposition if used according to specifications.
- 10.3 Possibility of hazardous reactions No dangerous reactions known.
- · 10.4 Conditions to avoid No further relevant information available.
- · 10.5 Incompatible materials: No further relevant information available.
- · 10.6 Hazardous decomposition products: No dangerous decomposition products known.

11 Toxicological information

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

· Acute toxicity Based on available data, the classification criteria are not met.

| · LD/LC50 \ | · LD/LC50 values relevant for classification: | | |
|-------------|---|-------------------------------|--|
| 13463-67- | 13463-67-7 titanium dioxide | | |
| Oral | LD50 | >20,000 mg/kg (rat) | |
| Dermal | LD50 | >10,000 mg/kg (rabbit) | |
| Inhalative | LC50/4h | >6.82 mg/m ³ (rat) | |
| 57-55-6 Pr | ropylene | glycol | |
| Oral | LD50 | 22,000 mg/kg (rat) (ECHA) | |
| Dermal | LD50 | >2,000 mg/kg (rabbit) (ECHA) | |
| 2634-33-5 | 2634-33-5 1,2-benzisothiazol-3(2H)-one | | |
| Oral | LD50 | 490 mg/kg (rat) | |

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| | | (Contd. of page |
|---|--|--|
| Dermal | LD50 | >2,000 mg/kg (rat) |
| Inhalative | LC50/4h | 0.05 mg/m³ (ATE) |
| 55965-84- | 9 5-chlor | o-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3:1) |
| Oral | LD50 | 64 mg/kg (rat) |
| Dermal | LD50 | 87 mg/kg (rab) |
| Inhalative | LC50/4h | 0.05 mg/m³ (ATE) |
| Carcinogo Reproduc STOT-sin STOT-rep | enicity Ba tive toxic gle expos eated exp | nicity Based on available data, the classification criteria are not met. ased on available data, the classification criteria are not met. city Based on available data, the classification criteria are not met. sure Based on available data, the classification criteria are not met. cosure Based on available data, the classification criteria are not met. cosure Based on available data, the classification criteria are not met. |
| | | Based on available data, the classification criteria are not met. n other hazards |
| 11.2 Infor | mation or | |

12 Ecological information

· 12.1 Toxicity

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| 13463-67-7 | ' titanium dioxide | |
|-------------|---|--|
| EC50 | >100 mg/l (pseudokirchneriella subcapitata) (OECD 201) | |
| | >10,000 mg/l (sceletonema costatum) (ISO 10253) | |
| NOEC | >100,000 mg/l (hyalella azteca) (ASTM 1706) | |
| LC50 | >10,000 mg/l (acartia tonsa) (ISO 14669 (1999) ISO 5667-16 (1998)) | |
| | >1,000 mg/l (daphnia magna) (OECD 202) | |
| | >1,000 mg/l (pimephales promelas) (EPA-540/9-85-006) | |
| 57-55-6 Pro | opylene glycol | |
| LC50/96h | 40,613 mg/l (oncorhynchus mykiss) (ECHA) | |
| LC50/48h | 18,340 mg/l (ceriodaphnia dubia) (ECHA) | |
| ErC50/72h | 19,300 mg/l (sceletonema costatum) (ECHA) | |
| NOEC/18h | >20,000 mg/l (pseudomonas putida) (ECHA) | |
| NOEC/7d | 13,020 mg/l (ceriodaphnia dubia) (ECHA) | |
| NOEC/14d | <5,300 mg/l (sceletonema costatum) (ECHA) | |
| 2634-33-5 | 1,2-benzisothiazol-3(2H)-one | |
| LC50/96h | 1.6 mg/l (oncorhynchus mykiss) | |
| EC50/48h | 2.94 mg/l (daphnia magna) | |
| EC50/72h | 0.11 mg/l (selenastrum capricornutum) | |
| EC10/72h | 0.04 mg/l (selenastrum capricornutum) | |
| ErC50/72h | 0.11 mg/l (pseudokirchneriella subcapitata) | |
| NOEC/21d | 1.2 mg/l (daphnia) | |
| NOEC/72h | 0.027 mg/l (sceletonema costatum) | |
| NOEC/28d | 0.21 mg/l (oncorhynchus mykiss) | |
| | 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3:1) | |
| | 0.22 mg/l (oncorhynchus mykiss) (RAC) | |
| EC50/48h | 0.1 mg/l (daphnia magna) | |
| EC50/72h | 0.048 mg/l (pseudokirchneriella subcapitata) | |
| NOEC | 0.004 mg/l (daphnia magna) (OECD 211) | |
| ErC50 | 0.0049 mg/l /120h (sceletonema costatum) | |
| | 0.004 mg/l (daphnia) | |
| | 0.00064 mg/l (sceletonema costatum) | |
| | 0.0012 mg/l (pseudokirchneriella subcapitata) (OECD 201) | |
| NOEC/28d | 0.098 mg/l (oncorhynchus mykiss) (OECD 210) | |
| 12.2 Persis | stence and degradability | |
| | opylene glycol | |
| Carbon dio | xide production 81.7 % /28d (OECD 301 F) | |
| DOC remov | val 98.3 % /28d (OECD 301 F) | |
| Oxygen cor | | |
| 12.3 Bioac | cumulative potential No further relevant information available. | |

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- · 12.5 Results of PBT and vPvB assessment
- · PBT: Not applicable.
- vPvB: Not applicable.
- · 12.6 Endocrine disrupting properties The product does not contain substances with endocrine disrupting properties.
- 12.7 Other adverse effects
- Additional ecological information:
- General notes:

Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.

13 Disposal considerations

13.1 Waste treatment methods

Recommendation

Small amounts may be diluted with plenty of water and washed away. Dispose of bigger amounts in accordance with Local Authority requirements.

· Uncleaned packaging:

· Recommendation: Disposal must be made according to official regulations.

· Recommended cleansing agents: Water, if necessary together with cleansing agents.

| 14.1 UN number or ID number | not regulated | |
|---|-----------------|--|
| ADR, IMDG, IATA | not regulated | |
| 14.2 UN proper shipping name ADR, IMDG, IATA | not regulated | |
| ADR, IMDG, IATA | not regulated | |
| 14.3 Transport hazard class(es) | | |
| ADR, ADN, IMDG, IATA | | |
| Class | not regulated | |
| 14.4 Packing group | | |
| ADR, IMDG, IATA | not regulated | |
| 14.5 Environmental hazards: | Not applicable. | |
| 14.6 Special precautions for user | Not applicable. | |
| 14.7 Maritime transport in bulk according | y to IMO | |
| instruments | Not applicable. | |
| UN "Model Regulation": | not regulated | |

15 Regulatory information

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

Directive 2012/18/EU

- · Named dangerous substances ANNEX I None of the ingredients is listed.
- · 15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

16 Other information

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.

Relevant phrases

- H301 Toxic if swallowed.
- H302 Harmful if swallowed.
- H310 Fatal in contact with skin.
- H314 Causes severe skin burns and eye damage.
- H315 Causes skin irritation.
- H317 May cause an allergic skin reaction.
- H318 Causes serious eye damage.
- H330 Fatal if inhaled.
- H351 Suspected of causing cancer. H400 Very toxic to aquatic life.
- H410 Very toxic to aquatic life with long lasting effects.
- H411 Toxic to aquatic life with long lasting effects.
- · Department issuing SDS: Product Safety Department
- · Contact: B. Treiber, b.treiber@c-kreul.de
- Abbreviations and acronyms:
- ADR: Accord relatif au transport international 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

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| | | (Contd. of page 6) |
|-----|---|--------------------|
| (| GHS: Globally Harmonised System of Classification and Labelling of Chemicals | , , , |
| E | EINECS: European Inventory of Existing Commercial Chemical Substances | |
| E | ELINCS: European List of Notified Chemical Substances | |
| (| CAS: Chemical Abstracts Service (division of the American Chemical Society) | |
| [| DNEL: Derived No-Effect Level (UK REACH) | |
| F | PNEC: Predicted No-Effect Concentration (UK REACH) | |
| L | LC50: Lethal concentration, 50 percent | |
| L | LD50: Lethal dose, 50 percent | |
| F | PBT: Persistent, Bioaccumulative and Toxic | |
| ١ | vPvB: very Persistent and very Bioaccumulative | |
| / | Acute Tox. 3: Acute toxicity – Category 3 | |
| / | Acute Tox. 4: Acute toxicity – Category 4 | |
| / | Acute Tox. 2: Acute toxicity – Category 2 | |
| | Acute Tox. 1: Acute toxicity – Category 1 | |
| 5 | Skin Corr. 1C: Skin corrosion/irritation – Category 1C | |
| | Skin Irrit. 2: Skin corrosion/irritation – Category 2 | |
| | Eye Dam. 1: Serious eye damage/eye irritation – Category 1 | |
| 5 | Skin Sens. 1: Skin sensitisation – Category 1 | |
| 5 | Skin Sens. 1A: Skin sensitisation – Category 1A | |
| (| Carc. 2: Carcinogenicity – Category 2 | |
| | Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard – Category 1 | |
| | Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1 | |
| / | Aquatic Chronic 2: Hazardous to the aquatic environment - long-term aquatic hazard – Category 2 | |
| . * | * Data compared to the previous version altered. | |
| | | |
| | | |



Safety data sheet

according to 1907/2006/EC, Article 31

Printing date 27.02.2023

Version number 3.1 (replaces version 3.0)

Revision: 27.02.2023

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

- 1.1 Product identifier
- Trade name: SOLO GOYA Acrylic Citron, Genuine Yellow Light, Indian Yellow, Genuine Orange, Vermilion, Carmine Red, Magenta, Wine Red, Burnt Sienna reddish, Primary Blue, Cerulean Blue, Violet, Cobalt Blue, Ultramarine Blue, Turquoise, Dark Green, Foliage Green, Green Earth, Light Ocher, Umber, Dark Brown, Paynes Grey, Black, Genuine Red, Permanent Green, Gold Ocher, Oxide Brown, Vermilion light, Fluorescent Yellow, Fluorescent Pink 20 ml, 100 ml, 250 ml

• Article number:

84102, 84104, 84105, 84106, 84107, 84108, 84109, 84110, 84111, 84112, 84113, 84114, 84115, 84116, 84117, 84119, 84120, 84121, 84122, 84123, 84124, 84125, 84126, 84131, 84133, 84134, 84135, 84145, 84147, 84148, 84202, 84204, 84205, 84206, 84207, 84208, 84209, 84210, 84212, 84213, 84214, 84215, 84216, 84217, 84219, 84220, 84221, 84222, 84223, 84224, 84225, 84226, 84231, 84233, 84234, 84235

- 1.2 Relevant identified uses of the substance or mixture and uses advised against
- No further relevant information available.
- Application of the substance / the mixture Paint

For artists and hobby user.

· 1.3 Details of the supplier of the safety data sheet

Manufacturer/Supplier: C. KREUL GmbH & Co. KG Carl-Kreul-Straße 2 D-91352 HALLERNDORF GERMANY Phone: + 49 (0) 9545/925 - 0 Fax: + 49 (0) 9545/925 - 511 info@c-kreul.de

- Further information obtainable from: Product Safety Department: Traibar b traibar@a kraul.do
- Treiber, b.treiber@c-kreul.de • **1.4 Emergency telephone number:** Phone: + 49 (0) 9545/925 - 0 Fax: + 49 (0) 9545/925 - 511 (Monday - Thursday 8.00 - 17.00, Friday 8.00 - 15.00)

2 Hazards identification

- 2.1 Classification of the substance or mixture
- Classification according to Regulation (EC) No 1272/2008
- The product is not classified, according to the GB CLP regulation.
- · 2.2 Label elements
- · Labelling according to Regulation (EC) No 1272/2008 Void
- · Hazard pictograms Void
- · Signal word Void
- · Hazard statements Void
- Additional information:
- EUH208 Contains 1,2-benzisothiazol-3(2H)-one, 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3: 1). May produce an allergic reaction.
- 2.3 Other hazards
- · Results of PBT and vPvB assessment
- · PBT: Not applicable.
- · vPvB: Not applicable.

3 Composition/information on ingredients

3.2 Mixtures

· Description: Mixture of substances listed below with nonhazardous additions.

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| | | (Contd. of page |
|---|---|-----------------|
| Dangerous components: | | |
| | Propylene glycol substance with a Community workplace exposure limit | 0.5-<2.5% |
| EINECS: 220-120-9 Index number: 613-088-00-6 Reg.nr.: 01-2120761540-60-XXXX | 1,2-benzisothiazol-3(2H)-one ♦ Acute Tox. 1, H330; ♦ Eye Dam. 1, H318; ♦ Aquatic Acute 1, H400; Aquatic Chronic 2, H411; ↑ Acute Tox. 4, H302; Skin Irrit. 2, H315; Skin Sens. 1, H317 Specific concentration limit: Skin Sens. 1; H317: C ≥ 0.05 % | 0.005-<0.05% |
| Index number: 613-167-00-5 | 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol- 3-one (3:1) | 0.00025-<0.0015 |

• Additional information: For the wording of the listed hazard phrases refer to section 16.

4 First aid measures

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· 4.1 Description of first aid measures

After inhalation: Supply fresh air; consult doctor in case of complaints.

After skin contact:

Wash with water and acidic soap.

If skin irritation continues, consult a doctor.

- After eye contact:
- Remove contact lenses.
- Rinse opened eye for several minutes under running water.
- After swallowing:

If symptoms persist consult doctor.

Rinse out mouth and then drink plenty of water.

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.

5 Firefighting measures

· 5.1 Extinguishing media

• Suitable extinguishing agents: Use fire extinguishing methods suitable to surrounding conditions.

- 5.2 Special hazards arising from the substance or mixture
- Formation of toxic gases is possible during heating or in case of fire.
- 5.3 Advice for firefighters
- · Protective equipment: Mouth respiratory protective device.

• Additional information Dispose of fire debris and contaminated fire fighting water in accordance with official regulations.

6 Accidental release measures

· 6.1 Personal precautions, protective equipment and emergency procedures Not required.

6.2 Environmental precautions:

Dilute with plenty of water.

Do not allow to enter sewers/ surface or ground water.

6.3 Methods and material for containment and cleaning up:

Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust).

Dispose of the material collected according to regulations.

6.4 Reference to other sections

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

7 Handling and storage

7.1 Precautions for safe handling No special precautions are necessary if used correctly.

Information about fire - and explosion protection:

No special measures required. The product is not flammable.

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| Storage: | itions for onfo atom | an including on income | (Contd. of page |
|--|---|---|---|
| | itions for safe stora | ige, including any incompa | ITIDIIITIES |
| Requirem | | storerooms and receptacle | |
| | on about storage ir nformation about st | one common storage fac | ility: Not required. |
| Protect fro | | orage conditions. | |
| | om heat and direct su | unlight. | |
| Storage c 7 3 Specification | fic end use(s) See o | chapter 1.2 | |
| | | | |
| Exposu | ura contrala/nar | sonal protection | |
| Exposu | ire controis/pers | sonal protection | |
| | ol parameters | | |
| - | ropylene glycol | that require monitoring at | the workplace: |
| | | 0** mg/m³, 150* ppm | |
| | al vapour and particu | | |
| DNELs | | | |
| | ropylene glycol | | |
| Inhalative | chronic - local effect | | |
| | | 10 mg/m³ /long-term (| , |
| | chronic - systemic e | effect 50 mg/m ³ /long term (168 mg/m ³ /long-term | |
| PNECs | | l 100 mg/m² /long-term | |
| | ropylene glycol | | |
| water | . opjione gijeor | 183 mg/l | |
| freshwate | r | 260 mg/l | |
| marine wa | ater | 26 mg/l | |
| sewage tr | eatment plant (STP) | - | |
| | r sediment | 572 mg/kg | |
| marine se | diment | 57.2 mg/kg | |
| soil | 1 information | 50 mg/kg | |
| Additiona | ai information: The | lists valid during the making | were used as basis. |
| | sure controls | ntrols No further data; see it | om 7 |
| | | res, such as personal prot | |
| · General p | protective and hygic | enic measures: | |
| | t, drink, smoke or sn tact with the eyes ar | | |
| Avoid con | , | iu aniii. | |
| | nale gases / fumes / | aerosols. | |
| Do not inh Wash han | nds before breaks an | d at the end of work. | |
| Do not inh Wash han · Respirato | nds before breaks an bry protection: Not r | d at the end of work. | |
| Do not inh Wash han • Respirato • Hand pro | nds before breaks an bry protection: Not r tection | d at the end of work. required. | the product/ the substance/ the preparation. |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi | nds before breaks an bry protection: Not r tection material has to be in | d at the end of work. required. npermeable and resistant to | |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi mixture. | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor | d at the end of work. required. npermeable and resistant to nmendation to the glove ma | aterial can be given for the product/ the preparation/ the chemic |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi mixture. | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material | d at the end of work. required. npermeable and resistant to nmendation to the glove ma | |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi mixture. Selection • Material o The selec | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material bf gloves stion of the suitable | d at the end of work. required. npermeable and resistant to nmendation to the glove ma on consideration of the pen gloves does not only depen | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation Id on the material, but also on further marks of quality and varie |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material of The selec from man | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves stion of the suitable infacturer to manufa | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation Ind on the material, but also on further marks of quality and varies a preparation of several substances, the resistance of the glow |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material o The selec from man material c | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves stion of the suitable infacturer to manufa | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation Id on the material, but also on further marks of quality and varie |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material o The selec from man material c Penetratio The exact | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves stion of the suitable unfacturer to manufa an not be calculated on time of glove material break through time | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation of on the material, but also on further marks of quality and varia preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material o The selec from man material c Penetratio The exact | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves stion of the suitable unfacturer to manufa an not be calculated on time of glove material break through time | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation of on the material, but also on further marks of quality and varie a preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material o The selec from man material c Penetratio The exact | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves stion of the suitable unfacturer to manufa an not be calculated on time of glove material break through time | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation of on the material, but also on further marks of quality and varia preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi mixture. Selection • Material o The selec from man material c • Penetratio The exact | nds before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves stion of the suitable unfacturer to manufa an not be calculated on time of glove material break through time | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation of on the material, but also on further marks of quality and varia preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi mixture. Selection • Material c The selec from man material c • Penetratii The exact • Eye/face | ads before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves tion of the suitable unfacturer to manufa an not be calculated on time of glove ma break through time protection Goggles | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin properties | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation of on the material, but also on further marks of quality and varie a preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. g |
| Do not inh Wash han • Respirato • Hand pro The glove Due to mi mixture. Selection • Material c The selec from man material c • Penetratio The exact • Eye/face • Physica | ads before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves tion of the suitable unfacturer to manufa an not be calculated on time of glove ma break through time protection Goggles | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation of on the material, but also on further marks of quality and varie a preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. g |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material c The select from man material c Penetrati The exact Eye/face Physical 9.1 Inform General In | ads before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves tion of the suitable bufacturer to manufa an not be calculated on time of glove material on time of glove material protection Goggles al and chemical mation on basic phy nformation | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin properties | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation ad on the material, but also on further marks of quality and varie a preparation of several substances, the resistance of the glow re to be checked prior to the application. manufacturer of the protective gloves and has to be observed. g ties |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material o The selec from man material c Penetratio The exact Eye/face Physica 9.1 Inform General II Physical s | ads before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves tion of the suitable bufacturer to manufa an not be calculated on time of glove material on time of glove material protection Goggles al and chemical mation on basic phy nformation | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin properties | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation ad on the material, but also on further marks of quality and varie a preparation of several substances, the resistance of the glow re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. g ties Fluid According to product specification |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material c The select from man material c Penetrati The exact Eye/face Physical 9.1 Inform General In | ads before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves tion of the suitable unfacturer to manufa an not be calculated on time of glove material break through time protection Goggles al and chemical mation on basic phy nformation state | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin properties | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation ad on the material, but also on further marks of quality and varie a preparation of several substances, the resistance of the glover to be checked prior to the application. manufacturer of the protective gloves and has to be observed. g ties |
| Do not inh Wash han Respirato Hand pro The glove Due to mi mixture. Selection Material of The select from man material of Penetration The exact Eye/face 9.1 Inform General In Physical Colour: Odour: Matting p | ands before breaks an bry protection: Not r tection material has to be in issing tests no recor of the glove material of gloves tion of the suitable unfacturer to manufa an not be calculated on time of glove material break through time protection Goggles al and chemical nation on basic phy nformation state reshold: | d at the end of work. required. mpermeable and resistant to mmendation to the glove ma on consideration of the pen gloves does not only depen acturer. As the product is a in advance and has therefor aterial has to be found out by the m recommended during refillin properties vsical and chemical proper | aterial can be given for the product/ the preparation/ the chemic etration times, rates of diffusion and the degradation ad on the material, but also on further marks of quality and varies preparation of several substances, the resistance of the glov re to be checked prior to the application. nanufacturer of the protective gloves and has to be observed. g ties Fluid According to product specification Characteristic |

Not applicable.

Not determined.

- Flammability
 Lower and upper explosion limit
- Lower:

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| | (Contd. of page |
|--|---|
| · Upper: | Not determined. |
| Flash point: | Not applicable. |
| Decomposition temperature: | Not determined. |
| pH at 20 °C | 6–9 |
| Viscosity: | |
| Kinematic viscosity | Not determined. |
| Dynamic: | Not determined. |
| Solubility | |
| water: | Fully miscible. |
| Partition coefficient n-octanol/water (log value) | Not determined. |
| Vapour pressure at 20 °C: | 23 hPa (7732-18-5 water, distilled, conductivity or of simila |
| | purity) |
| Density and/or relative density | panty |
| Density at 20 °C: | 1.05–1.55 g/cm³ |
| Relative density | Not determined. |
| Vapour density | Not determined. |
| 9.2 Other information | Not dotominou. |
| | |
| Appearance: Form: | |
| | Fluid |
| Important information on protection of health a | and |
| environment, and on safety. | |
| Auto-ignition temperature: | Product is not selfigniting. |
| Explosive properties: | Product does not present an explosion hazard. |
| Change in condition | |
| Evaporation rate | Not determined. |
| Information with regard to physical hazard classes | |
| Explosives | Void |
| Flammable gases | Void |
| Aerosols | Void |
| Oxidising gases | Void |
| Gases under pressure | Void |
| Flammable liquids | Void |
| Flammable solids | Void |
| Self-reactive substances and mixtures | Void |
| Pyrophoric liquids | Void |
| Pyrophoric solids | Void |
| Self-heating substances and mixtures | Void |
| Substances and mixtures, which emit flammable ga | ses |
| in contact with water | Void |
| Oxidising liquids | Void |
| Oxidising solids | Void |
| Organic peroxides | Void |
| Corrosive to metals | Void |
| Desensitised explosives | Void |
| Description explosives | |

10 Stability and reactivity

· 10.1 Reactivity No further relevant information available.

10.2 Chemical stability

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- Thermal decomposition / conditions to be avoided: No decomposition if used according to specifications.
- 10.3 Possibility of hazardous reactions No dangerous reactions known.
- · 10.4 Conditions to avoid No further relevant information available.
- · 10.5 Incompatible materials: No further relevant information available.
- · 10.6 Hazardous decomposition products: No dangerous decomposition products known.

11 Toxicological information

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

· Acute toxicity Based on available data, the classification criteria are not met.

| · LD/LC50 | values re | levant for classification: | | |
|------------|--------------------------------------|--|--|--|
| 57-55-6 P | ropylene | glycol | | |
| Oral | LD50 | 22,000 mg/kg (rat) (ECHA) | | |
| Dermal | LD50 >2,000 mg/kg (rabbit) (ECHA) | | | |
| 2634-33-5 | 34-33-5 1,2-benzisothiazol-3(2H)-one | | | |
| Oral | LD50 490 mg/kg (rat) | | | |
| Dermal | LD50 | >2,000 mg/kg (rat) | | |
| Inhalative | LC50/4h | 0.05 mg/m³ (ATE) | | |
| 55965-84 | 9 5-chlor | o-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3:1) | | |
| Oral | LD50 | 64 mg/kg (rat) | | |
| | | (Contd. on page | | |

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| | | | (Contd. of page 4) |
|-------------|----------------------------|---|--------------------|
| Dermal | LD50 | 87 mg/kg (rab) | |
| Inhalative | LC50/4h | 0.05 mg/m³ (ATE) | |
| · Skin corr | rosion/irrit | tation Based on available data, the classification criteria are not met. | |
| · Serious e | eye damag | ge/irritation Based on available data, the classification criteria are not met. | |
| Respirate | o <mark>ry or sk</mark> ir | n sensitisation Based on available data, the classification criteria are not met. | |
| · Germ cel | I mutager | nicity Based on available data, the classification criteria are not met. | |
| · Carcinog | jenicity Ba | used on available data, the classification criteria are not met. | |
| · Reprodu | ctive toxic | ity Based on available data, the classification criteria are not met. | |
| · STOT-sir | ngle expos | sure Based on available data, the classification criteria are not met. | |
| · STOT-rep | peated exp | Dosure Based on available data, the classification criteria are not met. | |
| | | Based on available data, the classification criteria are not met. | |
| · 11.2 Info | rmation or | n other hazards | |
| ·Endocrin | e disrupti | ng properties | |
| None of t | he ingredie | ents is listed. | |

12 Ecological information

| Aquatic tox | - | |
|---|-----------------|--|
| | pylene glycol | |
| | | ncorhynchus mykiss) (ECHA) |
| | • • | eriodaphnia dubia) (ECHA) |
| | | celetonema costatum) (ECHA) |
| | | (pseudomonas putida) (ECHA) |
| | | eriodaphnia dubia) (ECHA) |
| NOEC/14d <5,300 mg/l (sceletonema costatum) (ECHA) 2634-33-5 1,2-benzisothiazol-3(2H)-one | | |
| | • | |
| | | rhynchus mykiss) |
| | 2.94 mg/l (dap | |
| | | enastrum capricornutum) |
| | | enastrum capricornutum) |
| | • | udokirchneriella subcapitata) |
| | 1.2 mg/l (daph | |
| | | eletonema costatum) |
| | | orhynchus mykiss) |
| | | ethyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3:1) |
| | | orhynchus mykiss) (RAC) |
| | 0.1 mg/l (daph | |
| | • | eudokirchneriella subcapitata) |
| | | uphnia magna) (OECD 211) |
| | - | 20h (sceletonema costatum) |
| | 0.004 mg/l (da | • • |
| | | (sceletonema costatum) |
| | • | seudokirchneriella subcapitata) (OECD 201) |
| | • | acorhynchus mykiss) (OECD 210) |
| | tence and deg | |
| | pylene glycol | |
| | • | 81.7 % /28d (OECD 301 F) |
| DOC remov | | 98.3 % /28d (OECD 301 F) |
| Dxygen con | | 106.8 % /28d (OECD 301 F) |
| | | tential No further relevant information available. |
| | | ırther relevant information available. νΡνΒ assessment |
| PBT: Not a | | |
| PvB: Not a | | |
| 2.6 Endoc | rine disrupting | g properties The product does not contain substances with endocrine disrupting properties. |
| | adverse effect | |
| Additional General no | ecological info | ormation: |
| | TOC' | |

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13 Disposal considerations

13.1 Waste treatment methods

- Recommendation

Small amounts may be diluted with plenty of water and washed away. Dispose of bigger amounts in accordance with Local Authority requirements

- Uncleaned packaging:
- Recommendation: Disposal must be made according to official regulations.
- · Recommended cleansing agents: Water, if necessary together with cleansing agents.

14 Transport information

| • 14.1 UN number or ID number | |
|---|-----------------|
| · ADR, IMDG, IATA | not regulated |
| 14.2 UN proper shipping name | |
| ADR, IMDG, IATA | not regulated |
| 14.3 Transport hazard class(es) | |
| • • • • • | |
| · ADR, ADN, IMDG, IATA | |
| · Class | not regulated |
| 14.4 Packing group | |
| ADR, IMDG, IATA | not regulated |
| · 14.5 Environmental hazards: | Not applicable. |
| · 14.6 Special precautions for user | Not applicable. |
| · 14.7 Maritime transport in bulk according to IM | 0 |
| instruments | Not applicable. |
| · UN "Model Regulation": | not regulated |

15 Regulatory information

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

Directive 2012/18/EU

- · Named dangerous substances ANNEX I None of the ingredients is listed.
- 15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

16 Other information

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.

Relevant phrases

- H301 Toxic if swallowed.
- H302 Harmful if swallowed.
- H310 Fatal in contact with skin.
- H314 Causes severe skin burns and eye damage.
- H315 Causes skin irritation.
- H317 May cause an allergic skin reaction.
- H318 Causes serious eye damage.
- H330 Fatal if inhaled.
- H400 Very toxic to aquatic life.
- H410 Very toxic to aquatic life with long lasting effects.
- H411 Toxic to aquatic life with long lasting effects.
- Department issuing SDS: Product Safety Department
- · Contact: B. Treiber, b.treiber@c-kreul.de
- Abbreviations and acronyms:

ADR: Accord relatif au transport international 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

- ELINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society)
- DNEL: Derived No-Effect Level (UK REACH) PNEC: Predicted No-Effect Concentration (UK REACH)
- LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent
- PBT: Persistent, Bioaccumulative and Toxic
- vPvB: very Persistent and very Bioaccumulative Acute Tox. 3: Acute toxicity Category 3

- Acute Tox. 3: Acute toxicity Category 4 Acute Tox. 2: Acute toxicity Category 2 Acute Tox. 1: Acute toxicity Category 1 Skin Corr. 1C: Skin corrosion/irritation Category 1C

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Skin Irrit. 2: Skin corrosion/irritation – Category 2 Eye Dam. 1: Serious eye damage/eye irritation – Category 1 Skin Sens. 1: Skin sensitisation – Category 1 Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard – Category 1 Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1 Aquatic Chronic 2: Hazardous to the aquatic environment - long-term aquatic hazard – Category 2 • * Data compared to the previous version altered.

- GB -



Safety data sheet

according to 1907/2006/EC, Article 31

Printing date 28.02.2023

Version number 3.1 (replaces version 3.0)

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

- 1.1 Product identifier
- · Trade name: SOLO GOYA Acrylic Mother-of-Pearl White, Amber, Ruby Red, Saphire Blue, Anthracite 100 ml
- · Article number: 84150, 84151, 84152, 84155, 84157
- 1.2 Relevant identified uses of the substance or mixture and uses advised against
- No further relevant information available. Application of the substance / the mixture
- Paint

For artists and hobby user.

1.3 Details of the supplier of the safety data sheet
 Manufacturer/Supplier:
 C. KREUL GmbH & Co. KG
 Carl-Kreul-Straße 2
 D-91352 HALLERNDORF
 GERMANY
 Phone: + 49 (0) 9545/925 - 0

Fax: + 49 (0) 9545/925 - 511 info@c-kreul.de

- Further information obtainable from: Product Safety Department: Treiber, b.treiber@c-kreul.de
 1.4 Emergency telephone number: Phone: + 49 (0) 9545/925 - 0 Fax: + 49 (0) 9545/925 - 511
- (Monday Thursday 8.00 17.00, Friday 8.00 15.00)

2 Hazards identification

· 2.1 Classification of the substance or mixture

· Classification according to Regulation (EC) No 1272/2008

The product is not classified, according to the GB CLP regulation.

- · 2.2 Label elements
- · Labelling according to Regulation (EC) No 1272/2008 Void
- Hazard pictograms Void
- · Signal word Void
- · Hazard statements Void
- Additional information:

EUH208 Contains 1,2-benzisothiazol-3(2H)-one, 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3: 1). May produce an allergic reaction.

EUH211 Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist.

- · 2.3 Other hazards
- · Results of PBT and vPvB assessment
- **PBT:** Not applicable.
- **vPvB:** Not applicable.

3 Composition/information on ingredients

- · 3.2 Mixtures
- Description:
- Mixture of substances listed below with nonhazardous additions.
- Mixture based on water, colorants, binders and additives.

| · Dangerous components: | | | |
|--|---|--------------|--|
| CAS: 13463-67-7 EINECS: 236-675-5 Index number: 022-006-00-2 Reg.nr.: 01-2119489379-17-XXXX | titanium dioxide Carc. 2, H351 | 1-<2.5% | |
| CAS: 57-55-6 EINECS: 200-338-0 Reg.nr.: 01-2119456809-23-XXXX | Propylene glycol substance with a Community workplace exposure limit | 0.5-<2.5% | |
| CAS: 2634-33-5 EINECS: 220-120-9 Index number: 613-088-00-6 Reg.nr.: 01-2120761540-60-XXXX | 1,2-benzisothiazol-3(2H)-one Acute Tox. 1, H330; | 0.005-<0.05% | |

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|--------------------------|------------|
| | |
| | |

| CAS: 55965-84-9 | 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol- | (Contd. of page 0.00025-<0.0015% |
|----------------------------|--|-------------------------------------|
| Index number: 613-167-00-5 | 3-one (3:1) | |
| | Acute Tox. 3, H301; Acute Tox. 2, H310; Acute Tox. 2, H330; | |
| | 🔆 Skin Corr. 1Ć, H314; Eye Dam. 1, H318; 🚸 Aquatic Acute 1, | |
| | H400 (M=100); Aquatic Chronic 1, H410 (M=100); 🚸 Skin Sens. | |
| | 1A, H317 | |
| | Specific concentration limits: Skin Corr. 1C; H314: C ≥ 0.6 % | |
| | Skin Irrit. 2; H315: 0.06 % ≤ C < 0.6 | |
| | % | |
| | Eye Dam. 1; H318: C ≥ 0.6 % | |
| | Eye Irrit. 2; H319: 0.06 % ≤ C < 0.6 % | |
| | Skin Sens. 1A; H317: C ≥ 0.0015 % | |

4 First aid measures

4.1 Description of first aid measures

- · General information: No special measures required.
- After inhalation: Supply fresh air; consult doctor in case of complaints.
- · After skin contact:
- Wash with water and acidic soap.
- If skin irritation continues, consult a doctor.
- After eye contact:
- Rinse opened eye for several minutes under running water.
- Remove contact lenses.
- After swallowing:
- If symptoms persist consult doctor.
- Rinse out mouth and then drink plenty of water.
- 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.

5 Firefighting measures

5.1 Extinguishing media

- Suitable extinguishing agents: Use fire extinguishing methods suitable to surrounding conditions.
- 5.2 Special hazards arising from the substance or mixture
- Formation of toxic gases is possible during heating or in case of fire.
- 5.3 Advice for firefighters
- Protective equipment: Mouth respiratory protective device.
- Additional information Dispose of fire debris and contaminated fire fighting water in accordance with official regulations.

6 Accidental release measures

- · 6.1 Personal precautions, protective equipment and emergency procedures Not required.
- 6.2 Environmental precautions:
- Dilute with plenty of water.
- Do not allow to enter sewers/ surface or ground water.
- 6.3 Methods and material for containment and cleaning up:
- Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust).
- Dispose of the material collected according to regulations.
- 6.4 Reference to other sections
- See Section 7 for information on safe handling.
- See Section 8 for information on personal protection equipment.
- See Section 13 for disposal information.

7 Handling and storage

- · 7.1 Precautions for safe handling No special precautions are necessary if used correctly.
- Information about fire and explosion protection:
- No special measures required.
- The product is not flammable.
- \cdot 7.2 Conditions for safe storage, including any incompatibilities
- · Storage:
- · 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:
- Protect from frost.
- Protect from heat and direct sunlight.
- · Storage class: 12

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· 7.3 Specific end use(s) See chapter 1.2.

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| | 8 Exposure controls/pers | sonal protection | | |
|---|--|--|--|---|
| | 9.1 Control parameters | | | |
| Г | · 8.1 Control parameters · Ingredients with limit values | that require menitoring of | | 1 |
| _ | 57-55-6 Propylene glycol | that require monitoring at | ule workplace. | |
| _ | WEL Long-term value: 474* 10 | $0^{**} ma/m^3 150^{*} nnm$ | | |
| | *total vapour and particu | | | |
| | | • | | |
| - | 57-55-6 Propylene glycol | | | |
| | Inhalative chronic - local effect | t 10 mg/m ³ /long-term (| deneral population) | |
| | | 10 mg/m ³ /long-term (| , | |
| | chronic - systemic e | effect 50 mg/m ³ /long term (| general population) | |
| | - | 168 mg/m ³ /long-term | | |
| F | · PNECs | | | |
| ŀ | 57-55-6 Propylene glycol | | | |
| | water | 183 mg/l | | |
| | freshwater | 260 mg/l | | |
| | marine water | 26 mg/l | | |
| | sewage treatment plant (STP) | 20,000 mg/l | | |
| | freshwater sediment | 572 mg/kg | | |
| | marine sediment | 57.2 mg/kg | | |
| | soil | 50 mg/kg | | |
| | · Additional information: The I | ists valid during the making | were used as basis. | |
| | Due to missing tests no recon mixture. Selection of the glove material • Material of gloves The selection of the suitable of from manufacturer to manufa material can not be calculated • Penetration time of glove ma | res, such as personal protection measures: ff while working. d skin. aerosols. d at the end of work. equired. npermeable and resistant to mendation to the glove may on consideration of the pen- gloves does not only depen- icturer. As the product is a in advance and has therefore terial mas to be found out by the may a sto be found out by the may a sto be found out by the may a sto be found out by the may a sto be found o | ective equipment the product/ the substance/ the preparation. aterial can be given for the product/ the preparation/ the chemical etration times, rates of diffusion and the degradation d on the material, but also on further marks of quality and varies preparation of several substances, the resistance of the glove re to be checked prior to the application. manufacturer of the protective gloves and has to be observed. | |
| | 9 Physical and chemical | properties | | |
| | - | • • | 41 | 1 |
| | 9.1 Information on basic phy General Information Physical state Colour: Odour: Odour threshold: Melting point/freezing point: Boiling point or initial boiling Flammability Lower and upper explosion I | g point and boiling range | ties Fluid According to product specification Characteristic Not determined. Undetermined. Undetermined. Not applicable. | |
| | Lower: Upper: Flash point: Decomposition temperature: pH at 20 °C Viscosity: | | Not determined. Not determined. Not applicable. Not determined. 6–9 | |

Not determined. Not determined.

- Viscosity:
 Kinematic viscosity
 Dynamic:

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| | | (Contd. of pa |
|--|---|---------------|
| Solubility | | |
| water: | Fully miscible. | |
| Partition coefficient n-octanol/water (log value) | Not determined. | |
| Vapour pressure: | Not determined. | |
| Density and/or relative density | | |
| Density at 20 °C: | 1.05–1.55 g/cm³ | |
| Relative density | Not determined. | |
| Vapour density | Not determined. | |
| 9.2 Other information | | |
| Appearance: | | |
| Form: | Fluid | |
| Important information on protection of health | and | |
| environment, and on safety. | | |
| Auto-ignition temperature: | Product is not selfigniting. | |
| Explosive properties: | Product does not present an explosion hazard. | |
| Change in condition | | |
| Evaporation rate | Not determined. | |
| Information with regard to physical hazard classes | | |
| Explosives | Void | |
| Flammable gases | Void | |
| Aerosols | Void | |
| Oxidising gases | Void | |
| Gases under pressure | Void | |
| Flammable liquids | Void | |
| Flammable solids | Void | |
| Self-reactive substances and mixtures | Void | |
| Pyrophoric liquids | Void | |
| Pyrophoric solids | Void | |
| Self-heating substances and mixtures | Void | |
| Substances and mixtures, which emit flammable ga | ases | |
| in contact with water | Void | |
| Oxidising liquids | Void | |
| Oxidising solids | Void | |
| Organic peroxides | Void | |
| Corrosive to metals | Void | |
| Desensitised explosives | Void | |

10 Stability and reactivity

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· 10.1 Reactivity No further relevant information available.

10.2 Chemical stability

- Thermal decomposition / conditions to be avoided: No decomposition if used according to specifications.
- 10.3 Possibility of hazardous reactions No dangerous reactions known.
- · 10.4 Conditions to avoid No further relevant information available.
- **10.5 Incompatible materials:** No further relevant information available.
- 10.6 Hazardous decomposition products: No dangerous decomposition products known.

11 Toxicological information

• 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008 • Acute toxicity Based on available data, the classification criteria are not met.

| 13463-67- | 7 titaniun | n dioxide | |
|------------|------------|--|--|
| Oral | LD50 | >20,000 mg/kg (rat) | |
| Dermal | LD50 | >10,000 mg/kg (rabbit) | |
| Inhalative | LC50/4h | >6.82 mg/m³ (rat) | |
| 57-55-6 P | ropylene | glycol | |
| Oral | LD50 | 22,000 mg/kg (rat) (ECHA) | |
| Dermal | LD50 | >2,000 mg/kg (rabbit) (ECHA) | |
| 2634-33-5 | 1,2-benz | isothiazol-3(2H)-one | |
| Oral | LD50 | 490 mg/kg (rat) | |
| Dermal | LD50 | >2,000 mg/kg (rat) | |
| Inhalative | LC50/4h | 0.05 mg/m³ (ATE) | |
| 55965-84- | 9 5-chlor | o-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3:1) | |
| Oral | LD50 | 64 mg/kg (rat) | |
| Dermal | LD50 | 87 mg/kg (rab) | |
| Inhalative | LC50/4h | 0.05 mg/m³ (ATE) | |

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|---|--------------------|
| • Serious eye damage/irritation Based on available data, the classification criteria are not met. | (10 / |
| 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. | |
| • STOT-single exposure Based on available data, the classification criteria are not met. | |
| • STOT-repeated exposure Based on available data, the classification criteria are not met. | |
| Aspiration hazard Based on available data, the classification criteria are not met. | |
| · 11.2 Information on other hazards | |
| · Endocrino disrupting properties | |

Endocrine disrupting properties

None of the ingredients is listed.

12 Ecological information

| Aquatic to | • |
|------------------------|--|
| | titanium dioxide |
| EC50 | >100 mg/l (pseudokirchneriella subcapitata) (OECD 201) |
| | >10,000 mg/l (sceletonema costatum) (ISO 10253) |
| NOEC | >100,000 mg/l (hyalella azteca) (ASTM 1706) |
| LC50 | >10,000 mg/l (acartia tonsa) (ISO 14669 (1999) ISO 5667-16 (1998)) |
| | >1,000 mg/l (daphnia magna) (OECD 202) |
| | >1,000 mg/l (pimephales promelas) (EPA-540/9-85-006) |
| | opylene glycol |
| LC50/96h | 40,613 mg/l (oncorhynchus mykiss) (ECHA) |
| LC50/48h | 18,340 mg/l (ceriodaphnia dubia) (ECHA) |
| ErC50/72h | 19,300 mg/l (sceletonema costatum) (ECHA) |
| NOEC/18h | >20,000 mg/l (pseudomonas putida) (ECHA) |
| NOEC/7d | 13,020 mg/l (ceriodaphnia dubia) (ECHA) |
| NOEC/14d | <5,300 mg/l (sceletonema costatum) (ECHA) |
| 2634-33-5 [·] | 1,2-benzisothiazol-3(2H)-one |
| LC50/96h | 1.6 mg/l (oncorhynchus mykiss) |
| EC50/48h | 2.94 mg/l (daphnia magna) |
| EC50/72h | 0.11 mg/l (selenastrum capricornutum) |
| EC10/72h | 0.04 mg/l (selenastrum capricornutum) |
| ErC50/72h | 0.11 mg/l (pseudokirchneriella subcapitata) |
| NOEC/21d | 1.2 mg/l (daphnia) |
| NOEC/72h | 0.027 mg/l (sceletonema costatum) |
| NOEC/28d | 0.21 mg/l (oncorhynchus mykiss) |
| | 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3:1) |
| LC50/96h | 0.22 mg/l (oncorhynchus mykiss) (RAC) |
| EC50/48h | 0.1 mg/l (daphnia magna) |
| EC50/72h | 0.048 mg/l (pseudokirchneriella subcapitata) |
| NOEC | 0.004 mg/l (daphnia magna) (OECD 211) |
| ErC50 | 0.0049 mg/l /120h (sceletonema costatum) |
| NOEC/21d | 0.004 mg/l (daphnia) |
| NOEC/48d | 0.00064 mg/l (sceletonema costatum) |
| NOEC/72h | 0.0012 mg/l (pseudokirchneriella subcapitata) (OECD 201) |
| NOEC/28d | 0.098 mg/l (oncorhynchus mykiss) (OECD 210) |
| 12.2 Persis | stence and degradability |
| | opylene glycol |
| | xide production 81.7 % /28d (OECD 301 F) |
| DOC remov | |
| | nsumption 106.8 % /28d (OECD 301 F) |
| | cumulative potential No further relevant information available. |
| | ity in soil No further relevant information available. |
| 12.5 Resul | ts of PBT and vPvB assessment |
| PBT: Not a | |
| vPvB: Not | applicable. crine disrupting properties The product does not contain substances with endocrine disrupting properties. |
| 12.7 Other | adverse effects |
| | ecological information: |
| | |
| General no | w product to reach ground water, water course or sewage system. |

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Danger to drinking water if even small quantities leak into the ground.

13 Disposal considerations

· 13.1 Waste treatment methods

 Recommendation Smaller quantities can be disposed of with household waste.

Small amounts may be diluted with plenty of water and washed away. Dispose of bigger amounts in accordance with Local Authority requirements.

· Uncleaned packaging:

- · Recommendation: Disposal must be made according to official regulations.
- · Recommended cleansing agents: Water, if necessary together with cleansing agents.

| Transport information | | |
|---|-----------------------------|--|
| · 14.1 UN number or ID number · ADR, ADN, IMDG, IATA | not regulated | |
| · 14.2 UN proper shipping name · ADR, ADN, IMDG, IATA | not regulated | |
| · 14.3 Transport hazard class(es) | | |
| · ADR, ADN, IMDG, IATA · Class | not regulated | |
| · 14.4 Packing group · ADR, IMDG, IATA | not regulated | |
| 14.5 Environmental hazards: | Not applicable. | |
| 14.6 Special precautions for user | Not applicable. | |
| 14.7 Maritime transport in bulk according instruments | g to IMO Not applicable. | |
| · UN "Model Regulation": | not regulated | |

15 Regulatory information

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

Directive 2012/18/EU

- · Named dangerous substances ANNEX I None of the ingredients is listed.
- 15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

16 Other information

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.

Relevant phrases

- H301 Toxic if swallowed.
- H302 Harmful if swallowed.
- H310 Fatal in contact with skin.
- H314 Causes severe skin burns and eye damage.
- H315 Causes skin irritation.
- H317 May cause an allergic skin reaction.
- H318 Causes serious eye damage.
- H330 Fatal if inhaled.
- H351 Suspected of causing cancer.
- H400 Very toxic to aquatic life.
- H410 Very toxic to aquatic life with long lasting effects.
- H411 Toxic to aquatic life with long lasting effects.
- · Department issuing SDS: Product Safety Department
- · Contact: B. Treiber, b.treiber@c-kreul.de
- Abbreviations and acronyms:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods

- INDEX International Martine Good For Jangerous 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) DNEL: Derived No-Effect Level (UK REACH)
- PNEC: Predicted No-Effect Concentration (UK REACH) LC50: Lethal concentration, 50 percent
- LD50: Lethal dose, 50 percent

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GB

| PBT: Persistent, Bioaccumulative and Toxic | |
|---|--------|
| vPvB: very Persistent and very Bioaccumulative | |
| Acute Tox. 3: Acute toxicity – Category 3 | |
| Acute Tox. 4: Acute toxicity – Category 4 | |
| Acute Tox. 2: Acute toxicity – Category 2 | |
| Acute Tox. 1: Acute toxicity – Category 1 | |
| Skin Corr. 1C: Skin corrosion/irritation – Category 1C | |
| Skin Irrit. 2: Skin corrosion/irritation – Category 2 | |
| Eye Dam. 1: Serious eye damage/eye irritation – Category 1 | |
| Skin Sens. 1: Skin sensitisation – Category 1 | |
| Skin Sens. 1A: Skin sensitisation – Category 1A | |
| Carc. 2: Carcinogenicity – Category 2 | |
| Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard - Category 1 | |
| Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard - Cate | gory 1 |
| Aquatic Chronic 2: Hazardous to the aquatic environment - long-term aquatic hazard - Cate | gory 2 |
| * Data compared to the previous version altered. | |
| | |