

SAFETY DATA SHEET

info@deffner-johann.de | +49 (0)9723 9350-0

Die in diesem Produktdatenblatt genannten Spezifikationen dienen nur zur Produktbeschreibung und beziehen sich auf den Zeitpunkt unmittelbar nach der Produktion bzw. Import des Produktes. Sie entsprechen den Angaben des Herstellers. Eine rechtsverbindliche Zusicherung bestimmter Eigenschaften oder der Eignung für einen bestimmten Einsatzzweck kann hieraus nicht abgeleitet werden. Durch unsachgemäßen Transport und / oder unsachgemäße Lagerung können sich Änderungen ergeben. Die Angaben in diesem Produktdatenblatt entbinden den Verarbeiter nicht von eigener Prüfung der Eigenschaften des Produktes und dessen Eignung für die vorgesehene Verwendung.

| | etisch | | | | | P | rint date: 22. | 04.20 |
|--|------------------------------|-----------------|------------|------------|-----------------|------------|----------------|-----------|
| | | Vers | ion: 1/ | DE | | Dat | e revised: 20 | 0.02.2020 |
| | | Repl | aces Ve | ersion: · | / DE | | | |
| | | | | | | | | |
| ECTION 1: Identification of | the substand | e/mixture an | d of the | compa | ny/underta | iking | | |
| 1.1. Product identifier | | | | | | | | |
| Malachit synthetisch | | | | | | | | |
| 1.2. Relevant identified use | | ance or mixtur | e and us | ses advis | ed against | | | |
| Use of the substance/prepa Colourant | aration | | | | | | | |
| 1.3. Details of the supplier | of the safety d | ata sheet | | | | | | |
| Adresse: | | | | | | | | |
| Deffner & Johann Gmbl | H | | | | | | | |
| Mühläckerstraße 13 | | | | | | | | |
| D-97520 Röthlein Tel.: | | 0.0250.0 | | | | | | |
| Fax: | +49 (0) 9723 +49 (0) 9723 | | | | | | | |
| E-Mail-Adresse: | info@deffne | | | | | | | |
| 1.4 Notfall-Nummer: | . , | | – Fr. 7: | 30 – 15:0 |)0 Uhr) | | | |
| - 1-1 - 1 | | , - | / | | | | | |
| SECTION 2: Hazards identified | cation | | | | | | | |
| 2.1. Classification of the su | bstance or mi | xture | | | | | | |
| This product is not classifie | ed hazardous in | accordance wi | th Regula | ation (EC) | No 1272/20 | 008. | | |
| 2.2. Label elements | | | | | | | | |
| Hazardous component(s) t | o be indicated | on label (Regi | ulation (E | EC) No. 1 | 272/2008) | | | |
| Supplemental information EUH210 | | Sofoty do | to choot | ovoiloblo | on request | | | |
| 2.3. Other hazards | | Salety da | la sneel | available | on request. | | | |
| Dust loading. Possible dus | t explosion haz | ard. | | | | | | |
| - | - | | | | | | | |
| SECTION 3: Composition/inf | ormation on | Ingredients | | | | | | |
| 3.2. Mixtures | | | | | | | | |
| Chemical characterization colourant mixture, inorgani | c/organic const | ruction | | | | | | |
| Further ingredients | 0 | | | | | | | |
| Calcium fluoride | | | | | | | | |
| CAS No. Concentration | >= | 14542-23 1 | -5 < | 10 | % | [5 | 1 | |
| Concentration | /- | I | | 10 | 70 | l~ | 'I | |
| Note | | | | | | | | |
| [5] Substance with EU occ | upational expos | sure limits | | | | | | |
| ECTION 4: First aid measur | es | | | | | | | |
| 4.1. Description of first aid | measures | | | | | | | |
| General information In case of persistent sympt | oms consult do | octor. | | | | | | |
| | | | the over | t of symp | toms tako m | adiaal tra | tmont | |
| After inhalation Remove the casualty into f | resh air and ke | ep him calm. In | life even | | IUIIIS IANE III | edicarnez | aumeni. | |
| After inhalation Remove the casualty into f After skin contact | resh air and ke | ep him calm. In | the even | it of symp | IONS LAKE IN | | arment. | |

| rade name: Malachit synthetisch | | Print date: 22.04.20 |
|--|--|--|
| | Version: 1 / DE | Date revised: 20.02.2 |
| | Replaces Version: - / DE | |
| Rinse cautiously with water for several minu Seek medical advice immediately. | tes. Remove contact lenses, if present and | d easy to do. Continue rinsing. |
| After ingestion Rinse mouth thoroughly with water. Call in a Adhere to personal protective measures wil First aider: Pay attention to self-protection! | | Safety Data Sheet. |
| 4.2. Most important symptoms and effects, | both acute and delayed | |
| Until now no symptoms known so far. | | |
| 4.3. Indication of any immediate medical at | tention and special treatment needed | |
| Hints for the physician / treatment Treat symptomatically | | |
| ECTION 5: Firefighting measures | | |
| 5.1. Extinguishing media | | |
| Suitable extinguishing media Water spray jet, Foam | | |
| Non suitable extinguishing media Full water jet, Carbon dioxide | | |
| 5.2. Special hazards arising from the subst | ance or mixture | |
| In the event of fire the following can be releat Nitrogen oxides (NOx); Hydrogen halide; Irr | | :O); Carbon dioxide (CO2); |
| 5.3. Advice for firefighters | | |
| Special protective equipment for fire-fighting Use self-contained breathing apparatus. We | | |
| Other information Fire residues and contaminated fire-fighting | water must be disposed of in accordance | with the local regulations. |
| ECTION 6: Accidental release measures | | |
| 6.1. Personal precautions, protective equip | ment and emergency procedures | |
| Avoid dust formation. Do not inhale dust. En vapours/dust/aerosol. High risk of slipping d protective measures listed in Sections 7 and | ue to leakage/spillage of product. Use pers | |
| 6.2. Environmental precautions | | |
| Do not discharge into the drains/surface wat of contaminated wash water. | ters/groundwater. Do not discharge into the | e subsoil/soil. Retain and dispose |
| 6.3. Methods and material for containment | and cleaning up | |
| Avoid raising dust. Pick up mechanically. W | hen picked up, treat material as prescribed | under Section 13 "Disposal". |
| 6.4. Reference to other sections | | |
| Information regarding Safe handling, see Se Information regarding waste disposal, see S | | otective measures, see Section 8 |
| ECTION 7: Handling and storage | | |
| 7.1. Precautions for safe handling | | |
| Advice on safe handling Avoid the formation and deposition of dust. I Handle and open container with care. Provid apparatus when transferring large quantities respiratory protection approved for this parti- chemicals. | de suitable exhaust ventilation at the process without exhaust ventilation facilities. If wo | ssing machines. Use breathing rkplace limits are exceeded, a |

Advice on protection against fire and explosion

Avoid dust formation. Take action to prevent static discharges. Earthing necessary during loading operations. Keep away from sources of heat and ignition. Dust can form an explosive mixture with air. Do not smoke.

| rade name: Malachit synthetisch | 1 | | Print date: 22.04.20 |
|---|------------------------------------|--|---|
| - | | Version: 1 / DE | Date revised: 20.02.20 |
| | | Replaces Version: - / DE | |
| | | | |
| 7.2. Conditions for safe storage, | ncluding any ir | ncompatibilities | |
| Hints on storage assembly Do not store together with foodst | | e together with: Oxidising agents, | Acids |
| Further information on storage c Keep container tightly closed and heat and cold. | | ell-ventilated place. Protect from c | direct sunlight. Protect from extreme |
| ECTION 8: Exposure controls/pe | rsonal protec | tion | |
| 8.1. Control parameters | | | |
| Exposure limit values | | | |
| Calcium fluoride | | | |
| List | 2000/39/ | - | |
| Type | | e Occupational Exposure Limit (El | U) |
| Value Remarks: Fluorides, inorganic | 2,5 | mg/m³ | |
| Calcium fluoride | | | |
| List | TRGS 90 | 00 | |
| Value | 1 | mg/m ³ | |
| | resorption / sens | | Y; Status: 12/2007; Remarks: EU, |
| _Quartz | | | |
| Type | MAK | m m /m 3 | |
| Value Maximum limit value: 8; Status: Beurteilungsmaßstab | 0,05 DGUV 2017; R | mg/m ³ emarks: Alveolengängige Fraktio | n, TRGS 559, TRGS- |
| Biological limit values | | | |
| Calcium fluoride | | | |
| List | TRGS 90 | | |
| Value | 7,0 | mg/g creatinine | |
| Parameter | Fluoride | | |
| Testing material | Urine (U) | | |
| Test date | End of ex | posure or end of shift. | |
| Calcium fluoride | | | |
| List | TRGS 90 | | |
| Value | 4,0 | mg/g creatinine | |
| Parameter | Fluoride | ordannio | |
| Testing material | Urine (U) |) | |
| Test date | Before n | ext shift. | |
| Other information | | | |
| The national general dust limit mo TRGS 900: Oberserve the genera | | | |
| 8.2. Exposure controls | | | |
| | s. Avoid contact ges. Wash hand | s before breaks and after work. U | rink or smoke during work time. Keep se barrier skin cream. Observe the othing. |
| Respiratory protection If workplace limits are exceeded, Use breathing apparatus in dust- | | | ar job must be worn. Particle filter P2; |
| Hand protection Protective gloves Observe the information of the gloves requirements. | | | ugh times and other workplace |
| - | | | |
| Eye protection Safety glasses with side protection | | | |

| Version: 1/DE Detervised: 20.02.2 Replaces Version: -/DE Body protection Cathing as usual in the chemical industry. Stating as usual in the chemical industry. Odour threshold Remarks not determined Ph value Remarks not determined Prezing point Remarks not determined Prezing point Remarks not determined Paperlower flammability or explosive limits Remarks not determined Vapour gressure Remarks Remarks not determined | Clothing as usual in the chemical indus | Replaces Version: - / DE | Date revised: | 20.02.202 |
|--|---|--------------------------|---------------|-----------|
| Body protection Clothing as usual in the chemical industry. ECTION 9: Physical and chemical properties 9.1. Information on basic physical and chemical properties Form Powder Colour see tradename Odour characteristic Odour threshold Remarks Remarks not determined Pirezing point Remarks Remarks not determined Initial boiling point and boiling range not determined Remarks not determined Initial boiling point and boiling range not determined Remarks not determined Initial boiling point and boiling range not determined Remarks not determined Initial boiling point and boiling range not determined Remarks not determined Upper/lower flammability or explosive limits not determined Plamability (solid, gas) not determined Not applicable Vapour pressure Remarks not determined Vapour pressure not determined Remarks not determined Solubility in water not determined | Clothing as usual in the chemical indus | stry. | | |
| Clothing as usual in the chemical industry. ECTION 9: Physical and chemical properties 9.1. Information on basic physical and chemical properties Form Powder Colour see tradename Odour characteristic Odour threshold Remarks not determined Pit value Remarks not determined Freezing point Remarks not determined Freezing Remarks not det | Clothing as usual in the chemical indus | operties | | |
| Clothing as usual in the chemical industry. ECTION 9: Physical and chemical properties 9.1. Information on basic physical and chemical properties Form Powder Colour see tradename Odour characteristic Odour threshold Remarks not determined Pit value Remarks not determined Freezing point Remarks not determined Freezing Remarks not dete | Clothing as usual in the chemical indus | operties | | |
| 9.1. Information on basic physical and chemical properties Form Powdor Colour see tradename Odour characteristic Odour threshold Remarks Remarks not determined pH value Remarks Remarks not determined PH value Remarks Remarks not determined Freezing point Remarks Remarks not determined Initial boiling point and boiling range Remarks Remarks not determined Flash point Remarks Remarks not determined Flash point Remarks Remarks not determined Flasmability (solid, gas) not determined Puper/lower flammability or explosive limits Remarks Remarks not determined Vapour density Remarks Remarks not determined Vapour density Remarks Remarks not determined Solubility in water Remarks Remarks not determined Pari | ECTION 9: Physical and chemical pro | - | | |
| FormPowderColoursee tradenameOdourcharacteristicOdour thresholdnot determinedRemarksnot determinedPH valueRemarksRemarksnot determinedMelting pointRemarksRemarksnot determinedFreezing pointRemarksRemarksnot determinedInitial boiling point and boiling rangeRemarksRemarksnot determinedFlash pointRemarksRemarksnot determinedFlash pointRemarksRemarksnot determinedFlash pointRemarksRemarksnot determinedVaport rate (ether = 1) :RemarksRemarksnot determinedUpper/lower flammability or explosive limitsRemarksnot determinedVapour pressureRemarksRemarksnot determinedVapour densityRemarksRemarksnot determinedSolubility in waterRemarksRemarksnot determinedSolubility(ies)RemarksRemarksnot determinedIgnition temperatureRemarksRemarksnot determinedDecomposition temperatureRemarksRemarksnot determinedDecomposition temperatureRemarksRemarksnot determinedDecomposition temperatureRemarksRemarksnot determinedDecomposition temperatureRemarksRevaluationnot de | | chemical properties | | |
| Coloursee tradename characteristicOdour threshold | | | | |
| OdourcharacteristicOdour thresholdnot determinedRemarksnot determinedPH valuenot determinedRemarksnot determinedRemarksnot determinedFreezing pointnot determinedRemarksnot determinedInitial boiling point and boiling rangenot determinedRemarksnot determinedInitial boiling point and boiling rangenot determinedRemarksnot determinedRemarksnot determinedParmarksnot determinedEvaporation rate (ether = 1) : Remarksnot determinedRemarksnot determinedVapour pressurenot determinedRemarksnot determinedVapour densitynot determinedRemarksnot determinedSolubility in waternot determinedRemarksnot determinedSolubility in temperaturenot determinedRemarksnot determinedSolubility in temperaturenot determinedRemarksnot determinedDecomposition temperaturenot determinedRemarksnot determinedDecomposition temperaturenot determined< | | | | |
| Odour thresholdRemarksnot determinedPH value | | | | |
| Remarks not determined pH value | Odour | characteristic | | |
| pH value Remarks not determined Remarks not determined Freezing point Remarks Remarks not determined Initial boiling point and boiling range Remarks Remarks not determined Flash point Remarks Remarks not determined Flash point Remarks Remarks not determined Flasmability (solid, gas) not determined Vapour pressure Remarks Remarks not determined Vapour pressure Remarks Remarks not determined Vapour density Remarks Remarks not determined Density Remarks Remarks not determined Solubility in water Remarks Remarks not determined Solubility (sei) Remarks Remarks not determined Solubility (sei) Remarks Remarks not determined Partition coefficient: n-octanol/water Remarks Remarks not determined Ignition temperature Remarks Remarks not determined Partition coefficient: n-octanol/water Remarks | Odour threshold | | | |
| Remarksnot determinedMetting point | Remarks | not determined | | |
| Remarksnot determinedMetting point | pH value | | | |
| Melting point Remarksnot determinedFreezing point Remarksnot determinedFreezing point Remarksnot determinedInitial boiling point and boiling range Remarksnot determinedFlash point RemarksNot applicableEvaporation rate (ether = 1) : Remarksnot determinedFlammability (solid, gas) not determinednot determinedUpper/lower flammability or explosive limits Remarksnot determinedVapour pressure Remarksnot determinedVapour density Remarksnot determinedVapour pressure Remarksnot determinedSolubility in water Remarksnot determinedSolubility(ise) Remarksnot determinedSolubility(ise) Remarksnot determinedSolubility(ise) Remarksnot determinedSolubility(ise) Remarksnot determinedSolubility(ise) Remarksnot determinedSolubility(ise) Remarksnot determinedSolubility(ise) Remarksnot determinedSolubility(ise) Remarksnot determinedIntermarksnot determinedSolubility(ise) Remarksnot determinedExplosive properture Remarksnot determinedSolubility(ise) Remarksnot determinedIntermarksnot determinedSolubility(ise) Remarksnot determinedSolubility(ise) Remarksnot determinedSolubility(ise) Remarksnot determinedSolubility(ise) Remarksnot determinedSolubil | | not determined | | |
| Remarksnot determinedFreezing point | | | | |
| Freezing point not determined Remarks not determined Initial boiling point and boiling range not determined Remarks not determined Flash point Remarks Remarks Not applicable Evaporation rate (ether = 1): Remarks Remarks not determined Flammability (solid, gas) not determined Poper/lower flammability or explosive limits Remarks Remarks not determined Vapour pressure Remarks Remarks not determined Vapour density Remarks Remarks not determined Density Remarks Remarks not determined Solubility in water Remarks Remarks no | •• | not determined | | |
| Remarksnot determinedInitial boiling point and boiling range Remarksnot determinedFlash pointRemarksNot applicableEvaporation rate (ether = 1) : Remarksnot determinedFlammability (solid, gas) not determinednot determinedUpper/lower flammability or explosive limits Remarksnot determinedVapour pressure Remarksnot determinedVapour density Remarksnot determinedDensity Remarksnot determinedSolubility (ies) Remarksnot determinedSolubility in water Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedDecomposition temperature Remarksnot determinedPartition temperature Remarksnot determinedPercomposition temperature Remarksnot determinedPercomposition temperature Remarksnot determinedPercomposition temperature evaluationnot determinedExplosive properties evaluationnot determinedDexistion properties evaluationnot determinedDexistion properties evaluationnot determinedDexistion properties evaluationnot determinedDexistion properties evaluationnot determinedExplosive properties evaluationnot determinedExplosive properties evaluationnot determinedExplosive properties evaluationnot determinedExplosive properties< | | | | |
| Initial boiling point and boiling range Remarksnot determinedFlash point | | | | |
| Remarksnot determinedFlash point RemarksNot applicableEvaporation rate (ether = 1) : Remarksnot determinedFlammability (solid, gas) not determinednot determinedUpper/lower flammability or explosive limits Remarksnot determinedVapour pressure Remarksnot determinedVapour pressure Remarksnot determinedVapour density Remarksnot determinedDensity Remarksnot determinedSolubility in water Remarksnot determinedSolubility in water Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition temperature Remarksnot determinedExplosive properties evaluationnot determinedDecomposition temperature Remarksnot determinedExplosive properties evaluationnot determinedExplosive properties evaluationnot determinedExplosive properties evaluationnot determined | Remarks | not determined | | |
| Flash point Remarks Not applicable Evaporation rate (ether = 1) : Remarks not determined Flammability (solid, gas) not determined Int determined Image: state s | Initial boiling point and boiling range | | | |
| RemarksNot applicableEvaporation rate (ether = 1) : Remarksnot determinedFlammability (solid, gas) not determinedint determinedUpper/lower flammability or explosive limits Remarksnot determinedVapour pressure Remarksnot determinedVapour density Remarksnot determinedDensity Remarksnot determinedSolubility in water Remarksnot determinedSolubility (ies) Remarksnot determinedSolubility(ies) Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition temperature Remarksnot determi | Remarks | not determined | | |
| RemarksNot applicableEvaporation rate (ether = 1) : Remarksnot determinedFlammability (solid, gas) not determinedint determinedUpper/lower flammability or explosive limits Remarksnot determinedVapour pressure Remarksnot determinedVapour density Remarksnot determinedDensity Remarksnot determinedSolubility in water Remarksnot determinedSolubility (ies) Remarksnot determinedSolubility(ies) Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition temperature Remarksnot determi | Flash point | | | |
| Evaporation rate (ether = 1) : not determined Remarks not determined Upper/lower flammability or explosive limits Remarks Remarks not determined Vapour pressure not determined Remarks not determined Vapour density not determined Remarks not determined Density Remarks Remarks not determined Solubility in water not determined Remarks not determined Solubility(ies) not determined Remarks not determined Solubility(ies) not determined Remarks not determined Solubility(ies) not determined Remarks not determined Ignition temperature Remarks Remarks not determined Ignition temperature Remarks Remarks not determined Decomposition temperature Remarks Remarks not determined Decomposition temperature Remarks Remarks not determined Decompositio | | Not applicable | | |
| Remarks not determined Flammability (solid, gas) not determined In to determined Upper/lower flammability or explosive limits Remarks not determined Vapour pressure Remarks not determined Vapour density Remarks not determined Density Remarks not determined Solubility in water Remarks not determined Solubility in water Remarks not determined Solubility(ies) Remarks not determined Partition coefficient: n-octanol/water Remarks not determined Ignition temperature Remarks not determined Decomposition temperature Remarks not determined Decomposition temperature Remarks not determined Explosive properties evaluation not determined Explosite properties evaluation not determined | | | | |
| Flammability (solid, gas) not determined Upper/lower flammability or explosive limits Remarks not determined Vapour pressure Remarks not determined Vapour density Remarks not determined Density Remarks not determined Solubility in water Remarks not determined Solubility in water Remarks not determined Solubility in swater Remarks not determined Solubility (ies) Remarks not determined Ignition coefficient: n-octanol/water Remarks not determined Ignition temperature Remarks not determined Decomposition temperature Remarks not determined Explosive properties evaluation not determined Explosive properties evaluation not determined | | not determined | | |
| not determinedUpper/lower flammability or explosive limitsRemarksnot determinedVapour pressurenot determinedRemarksnot determinedVapour densitynot determinedRemarksnot determinedDensitynot determinedRemarksnot determinedSolubility in waternot determinedRemarksnot determinedSolubility(ies)not determinedRemarksnot determinedPartition coefficient: n-octanol/waternot determinedRemarksnot determinedIgnition temperaturenot determinedRemarksnot determinedDecomposition temperaturenot determinedExplosive propertiesnot determinedevaluationnot determinedDot determinednot determinedExplosive propertiesnot determinedOxidising propertiesnot determined | | not determined | | |
| Upper/lower flammability or explosive limitsRemarksnot determinedVapour pressure Remarksnot determinedVapour density Remarksnot determinedDensitynot determinedSolubility in waternot determinedSolubility in waternot determinedRemarksnot determinedSolubility (ies) Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition temperature evaluationnot determinedDecomposition temperature Remarksnot determinedDecomposition temperature Remarksnot determinedDecomposition temperature Remarksnot determinedDecomposition temperature Remarksnot determinedDecomposition temperature Remarksnot determinedDecompositionnot determinedDecomposition< | | | | |
| Remarksnot determinedVapour pressure Remarksnot determinedVapour density Remarksnot determinedDensity Remarksnot determinedSolubility in water Remarksnot determinedSolubility in water Remarksnot determinedSolubility (ies) Remarksnot determinedSolubility(ies) Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedExplosive properties evaluationnot determinedDecomposition temperatures evaluationnot determinedExplosive properties evaluationnot determined | | | | |
| Vapour pressure Remarksnot determinedVapour density Remarksnot determinedDensity Remarksnot determinedDensity Remarksnot determinedSolubility in water Remarksnot determinedSolubility(ies) Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition temperature Remarksnot determinedExplosive properties evaluationnot determinedDxidising propertiesnot determined | | | | |
| Řemarksnot determinedVapour density Remarksnot determinedDensity Remarksnot determinedSolubility in water Remarksnot determinedSolubility(ies) Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition temperature Remarksnot determinedExplosive properties evaluationnot determinedExplosive properties evaluationnot determinedOxidising propertiesnot determined | Remarks | not determined | | |
| Řemarksnot determinedVapour density Remarksnot determinedDensity Remarksnot determinedSolubility in water Remarksnot determinedSolubility(ies) Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition temperature Remarksnot determinedExplosive properties evaluationnot determinedExplosive properties evaluationnot determinedOxidising propertiesnot determined | Vapour pressure | | | |
| Remarksnot determinedDensity Remarksnot determinedSolubility in water Remarksnot determinedSolubility(ies) Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedDecomposition temperature Remarksnot determinedDecomposition temperature Remarks <td></td> <td>not determined</td> <td></td> <td></td> | | not determined | | |
| Remarksnot determinedDensity | Vanour density | | | |
| Density Remarksnot determinedSolubility in waternot determinedRemarksnot determinedSolubility(ies)not determinedRemarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition temperature Rema | | not determined | | |
| Remarksnot determinedSolubility in waternot determinedRemarksnot determinedSolubility(ies)not determinedRemarksnot determinedPartition coefficient: n-octanol/waternot determinedRemarksnot determinedIgnition temperaturenot determinedRemarksnot determinedDecomposition temperaturenot determinedBernarksnot determinedDecomposition temperaturenot determinedBernarksnot determined< | | not determined | | |
| Solubility in water Remarksnot determinedSolubility(ies) Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition t | - | | | |
| Remarksnot determinedSolubility(ies) Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition temperature Remarksnot determinedExplosive properties evaluationnot determinedOxidising propertiesnot determined | | not determined | | |
| Solubility(ies) Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition temperature Remarksnot determinedExplosive properties evaluationnot determinedOxidising propertiesnot determined | - | | | |
| Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition temperature Remarksnot determinedExplosive properties evaluationnot determinedOxidising propertiesnot determined | Remarks | not determined | | |
| Remarksnot determinedPartition coefficient: n-octanol/water Remarksnot determinedIgnition temperature Remarksnot determinedDecomposition temperature Remarksnot determinedExplosive properties evaluationnot determinedOxidising propertiesnot determined | Solubility(ies) | | | |
| Remarksnot determinedIgnition temperaturenot determinedRemarksnot determinedDecomposition temperaturenot determinedRemarksnot determinedExplosive propertiesnot determinedOxidising propertiesNot determined | | not determined | | |
| Remarksnot determinedIgnition temperaturenot determinedRemarksnot determinedDecomposition temperaturenot determinedRemarksnot determinedExplosive propertiesnot determinedOxidising propertiesNot determined | Partition coefficient: n-octanol/water | | | |
| Ignition temperature not determined Remarks not determined Decomposition temperature not determined Remarks not determined Explosive properties not determined oxidising properties Not determined | | not determined | | |
| Remarks not determined Decomposition temperature not determined Remarks not determined Explosive properties not determined evaluation not determined Oxidising properties Intermined | | not dotoiminou | | |
| Decomposition temperature Remarks not determined Explosive properties evaluation not determined Oxidising properties | | | | |
| Remarks not determined Explosive properties ot determined evaluation not determined Oxidising properties | | not determined | | |
| Explosive properties ovaluation ovaluation not determined Oxidising properties ovaluation | | | | |
| evaluation not determined Oxidising properties | Remarks | not determined | | |
| evaluation not determined Oxidising properties | Explosive properties | | | |
| | evaluation | not determined | | |
| | Oxidising properties | | | |
| | | not determined | | |
| | | | | |
| ECTION 10: Stability and reactivity | CHON TO: Stability and reactivity | | | |

10.2. Chemical stability

No hazardous reactions known.

10.3. Possibility of hazardous reactions

No hazardous reactions known.

| rade name: Malachit synthetisch | | Print date: 22.04.20 |
|---|---|--------------------------------------|
| | Version: 1 / DE | Date revised: 20.02.202 |
| | Replaces Version: - / DE | |
| 10.4. Conditions to avoid | | |
| | plosive mixture with air. Avoid all sources of ignitic | on: heat, sparks, open flame. |
| Decomposition temperature | , j | |
| Remarks | not determined | |
| 10.5. Incompatible materials | | |
| | nts. Reactions with strong alkalies. Reducing agen | its, Acids |
| 10.6. Hazardous decomposition pro | ducts SOx), nitrous oxides (NOx), Chlorine compounds | |
| Banum oxides, sulphurous oxides (3 | sox), mitous oxides (NOX), Chionne compounds | |
| ECTION 11: Toxicological information | ion | |
| 11.1. Information on toxicological ef | ifects | |
| Acute oral toxicity Remarks | not determined | |
| Acute dermal toxicity | | |
| Remarks | not determined | |
| Acute inhalational toxicity Remarks | not determined | |
| Skin corrosion/irritation | | |
| Remarks | not determined | as akin irritation |
| Remarks Serious eye damage/irritation | Frequent persistent contact with the skin can cau | se skin initation. |
| Remarks | not determined | |
| Remarks | Eye contact with the product may lead to irritation | 1. |
| Sensitization Remarks | not determined | |
| Subacute, subchronic, chronic toxic | | |
| Remarks | not determined | |
| Remarks Mutagenicity | Repeated or prolonged inhalation of dust may lea | a to chronic respiratory irritation. |
| Remarks | not determined | |
| Reproductive toxicity | | |
| Remarks | not determined | |
| Carcinogenicity Remarks | not determined | |
| Specific Target Organ Toxicity (STC |)Т) | |
| Remarks | not determined | |
| Other information No toxicological data are available. | | |
| ECTION 12: Ecological information | | |
| 12.1. Toxicity | | |
| General information not determined | | |
| 12.2. Persistence and degradability | | |
| General information not determined | | |
| Biodegradability Remarks | not determined | |
| 12.3. Bioaccumulative potential | | |
| General information not determined | | |
| Partition coefficient: n-octanol/wate | r | |
| Remarks | not determined | |

Trade name: Malachit synthetisch

Version: 1 / DE

Print date: 22.04.20

Date revised: 20.02.2020

Replaces Version: - / DE

Replac

12.4. Mobility in soil

General information not determined

12.5. Results of PBT and vPvB assessment

General information not determined

12.6. Other adverse effects

General information not determined

General information / ecology Ecological data are not available. Do not discharge product unmonitored into the environment.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Disposal recommendations for the product

Product should be taken to a suitable and authorized waste disposal site in accordance with relevant regulations and if necessary after consultation with the waste disposal operator and/or the competent Authorities.

Disposal recommendations for packaging

Packaging that cannot be cleaned should be disposed off as product waste. Uncontaminated packaging may be taken for recycling.

SECTION 14: Transport information

Land transport ADR/RID

The product does not constitute a hazardous substance in land transport.

Marine transport IMDG/GGVSee

The product does not constitute a hazardous substance in sea transport.

Air transport ICAO/IATA

The product does not constitute a hazardous substance in air transport.

SECTION 15: Regulatory information

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

Water Hazard Class (Germany)

Water Hazard Class (Germany) Remarks Not water hazardous Derivation of WGK according to Annex 1 No. 5.2 AwSV

15.2. Chemical safety assessment

For this preparation a chemical safety assessment has not been carried out.

SECTION 16: Other information

Abbreviations

ADR: Accord européen relatif au transport international des marchandises Dangereuses par Route AGW: Arbeitsplatzgrenzwert AwSV: Verordnung über Anlagen zum Umgang mit wassergefährdenden Stoffen (Ordinance on facilities for handling substances that are hazardous to water) BGW: Biologischer Grenzwert CAS: Chemical Abstracts Service DNEL: Derived no effect level EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances GGVSee: Gefahrgutverordnung See IARC: International Agency for Research on Cancer IATA: International Air Transport Association ICAO: International Civil Aviation Organization IMDG: International Maritime Code for Dangerous Goods

Trade name: Malachit synthetisch

Version: 1 / DE

Print date: 22.04.20

Date revised: 20.02.2020

Replaces Version: - / DE

LC: Lethal concentration LD: Lethal dose MAK: Maximale Arbeitsplatz-Konzentration NOEC: No observable effect concentration NOEL: No observable effect level OECD: Organisation for Economic Co-operation and Development OEL: Occupational exposure limit PBT: Persistent, Bioaccumulative and Toxic PNEC: Predicted no effect concentration RID: Règlement concernant le transport international ferroviaire de marchandises dangereuses TRGS: Technische Regeln für Gefahrstoffe VDI: Verein Deutscher Ingenieure VLEP: Valeurs Limites d'exposition Professionnelle vPvB: Very persistent and very bioaccumulative WGK: Wassergefährdungsklasse (water hazard class)

Supplemental information

These data is based on our present knowledge and experience respectively supplier-information. This safety data sheet describes the product in regard to the requirements of safety. The information does not represent a assurance for certain properties. Existing laws and regulations are to be observed by the recipient of our products in own responsibility. It is the responsibility of the user, to determine if the product is suitable for the deliberate operational area and the respective intended purpose. A liability for damages in connection with the use of this information is excluded. Relevant changes compared with the previous version of the safety data sheet are marked with: ***