

Safety Data Sheet

according to Regulations REACh 1907/2006/EC

VISOCOLOR PP Silica HR Page: 1/11 Printing date: 27.09.2023 Date of issue: 06.07.2023 Version: 2.2.2.3

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

1.1 **Product identifier**

> REF 936225

Product name VISOCOLOR PP Silica HR

REACH Registration number(s): see SECTION 3.1/3.2 or
A registration number for the substance(s) does not exist because the annual tonnage does not require registration or

the substance or its use is excluded from registration.

100 x 360 mg Acid Reagent UFI: D4UW-5349-T20D-XFSX 100 x 150 mg Citric Acid Reagent UFI: AWUW-Q3AV-J20U-VJ1H

100 x 180 mg Molybdate Reagent HR

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

Relevant identified uses

Product for analytical use.

Exposure Scenario Classification according REACh, RIP 3.2 Codes: SU 0-2, PC 21, PROC 15, AC 0

The exposure scenario is integrated into sections 1-16.

Uses advised against

not described

1.3 Details of the supplier of the safety data sheet

Manufactured by:

MACHEREY-NAGEL GmbH & Co. KG Valencienner Str. 11, 52355 Düren, Germany

Phone: +49 2421 969 0

E-mail: sds@mn-net.com (msds@mn-net.com) (G Roth GmbH + Co Lieferant

1.4 Emergency telephone number

76185 Karlsruhe, Germany

You find our current versions of SDS in Internet:

76185 Karlsrune, 76185 sicherheit@carlroth.de

SECTION 2: Hazard identification

2.0 Classification of the complete product according to Regulation (EC) 1272/2008



GHS07

Signal word **WARNING**

Hazard identification Hazard classes/categories H315 Skin Irrit. 2 H319 Eye Irrit. 2 resp. irrit. STOT SE 3 H335

2.1 Classification of the substance or mixture according to Regulation (EC) 1272/2008

Aquatic Chronic 3

180 mg Molybdate Reagent HR

Do not need labelling as hazardous

Signal word

No hazard class

H412



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according to Regulations REACh 1907/2006/EC

 REF: 936225
 VISOCOLOR PP Silica HR
 Page: 2/11

 Printing date: 27.09.2023
 Date of issue: 06.07.2023
 Version: 2.2.2.3

360 mg Acid Reagent



GHS0

Signal word

WARNING

Hazard identification	Hazard classes/categories
H315	Skin Irrit. 2
H319	Eye Irrit. 2
H412	Aquatic Chronic 3

150 mg Citric Acid Reagent



GHS07

Signal word

WARNING

Hazard identification	Hazard classes/categories
H319	Eye Irrit. 2
H335	resp. irrit. STOT SE 3

List of H phrases: see section 16.2

2.2 Label elements according regulation (EC) 1272/2008

According **CLP directive** inner packages must be only labelled with GHS symbol(s) and product identificator(s) (EU 1272/2008 Annex I - 1.5.1.2). Harmful chemicals/mixtures with signal word: **WARNING** must not be labelled with H and P phrases **until 125 mL** (EU 1272/2008 Annex I - 1.5.2).

180 mg Molybdate Reagent HR

Do not need labelling as hazardous Signal word: -

360 mg Acid Reagent



GHS0

Signal word: WARNING
150 mg Citric Acid Reagent



GHS0/

Signal word: WARNING

Label elements of the complete product





Software: M2 V 6.1.4.2

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Safety Data Sheet

according to Regulations REACh 1907/2006/EC

REF: 936225 VISOCOLOR PP Silica HR Page: 3/11 Printing date: 27.09.2023 Date of issue: 06.07.2023 Version: 2.2.2.3

Signal word: WARNING

2.3 Other hazards

Possible hazards from physicochemical properties

In the case of pH values are less than 5 or higher than 9 then it is irritant.

Information pertaining to particular risks to human and possible symptoms

Cause after inhalation of vapours/dust, impairments of health when ingested in small quantities.

Information pertaining to particular risks to the environment

Possible endocrine disrupting effects

no data available

SECTION 3: Composition / information on ingredients

3.1 **Substances or 3.2 Mixtures**

150 mg Citric Acid Reagent

Substance name: citric acid CAS No .: 77-92-9

Substance rating: H319, Eye Irrit. 2, H335, resp. irrit. STOT SE 3

Formula: CaHaO7 Pseudonym (de): Zitronensäure

REACH Reg. No.: 01-2119457026-42-xxxx

EC No.: 201-069-1 80 - <100 % Concentration:

acc. CLP (GHS): H319, Eye Irrit. 2, H335, resp. irrit. STOT SE 3

180 mg Molybdate Reagent HR

Substance name: sodium molybdate (dihydrate)

CAS No.: 10102-40-6

Substance rating: No criteria for classification or naming of chemical not required Na $_2$ MoO $_4$ •2H $_2$ O

Formula:

Pseudonym (de):

EC No.: 231-551-7

Concentration: 35 - <100 % Correlation factor: x 0.40 (= %Mo)

The classification refers to the weight percentage of the metal (according to CLP regulation 2008/1272/EG Annex VI, 1.1.3.2 Note 1)

acc. CLP (GHS): The criteria for classification are not fulfilled

360 mg Acid Reagent

aminosulfonic acid (sulfamic acid) Substance name:

CAS No.: 5329-14-6

Substance rating: H315, Skin Irrit. 2, H319, Eye Irrit. 2, H412, Aquatic Chronic 3

H 3 NO 3 S; NH 2 -SO 3 H Formula: Pseudonym (de): Amidosulfonsäure REACH Reg. No.: 01-2119488633-28-xxxx

EC No.: 226-218-8 Indice No.: 016-026-00-0

Concentration: acc. CLP (GHS): H315, Skin Irrit. 2, H319, Eye Irrit. 2, H412, Aquatic Chronic 3

3.3 Remarks

When not listed, mixtures are added with water [CAS No. 7732-18-5] to 100%.List of H and P phrases: see section 16.2.



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 REF: 936225
 VISOCOLOR PP Silica HR
 Page: 4/11

 Printing date: 27.09.2023
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 Version: 2.2.2.3

SECTION 4: First aid measures

4.1 Description of first aid measures

Place insured person out of danger zone to fresh air immediately. Ensure quiet, warmth, and provide resuscitation if necessary. If necessary contact medical advice.

4.1.1 After SKIN Contact

Remove contaminated clothing. Rinse the affected skin or mucous membrane thoroughly under running water. (If possible) use soap.

4.1.2 After EYE Contact

After contact with the eyes rinse thoroughly under running water with the eyelid wide open with eye washing bottle, eye douche or running water (protect intact eye).

4.1.3 After INHALATION of vapours

After inhalation of foam or vapour fresh air should be inhaled. Keep airways free. ---

4.1.4 After ORAL Intake

After oral intake lots of water should be drunk after it has been ingested.

4.2 Most important symptoms and effects, both acute and delayed

4.3 Indication of any immediate medical attention and special treatment needed

No additionally recommendations. ---

SECTION 5: Firefighting measures

5.1 Extinguishing media

5.1.1 Suitable extinguishing media

Fire extinguishers appropriate to the fire classification, and, if applicable, a fire blanket must be available in a prominent location in the work area. All extinguishers like FOAM, WATER SPRAY, DRY POWDER, CARBON DIOXIDE can be used. Fire extinguishers appropriate to the fire classification, and, if applicable, a fire blanket must be available in a prominent location in the work area. All extinguishers like FOAM, WATER SPRAY, DRY POWDER, CARBON DIOXIDE can be used.

5.1.2 Unsuitable extinguishing media

no data available

5.2 Special hazards arising from the substance or mixture

Formation of hazardous and caustic vapour-air mixtures possible.

5.3 Advice for firefighters

No, for listed product. Product package burns like paper or plastic.

5.4 Additional information

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Do not breathe vapours. Regular staff training is necessary.

6.2 Environmental precautions

not necessary, contains only small amounts of these substances

6.3 Methods and material for containment and cleaning up

Bind any escaping liquid with inert absorbent.

Collect small amounts of leaked liquid and flush with water into drains.

6.4 Reference to other sections



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REF: 936225 VISOCOLOR PP Silica HR Page: 5/11 Printing date: 27.09.2023 Date of issue: 06.07.2023 Version: 2.2.2.3

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Handling in accordance with the test instruction, that comes with the product.

7.2 Conditions for safe storage, including any incompatibilities

Safe storage is guaranteed in the original packaging . Storage class (German chemical industry): see chapter 12.1 Storage class (VCI): 8B

Water hazard class (DE):

Requirements for stock rooms and containers Keep original product packages tightly closed during handling and storage.

7.3 Specific end use(s)

7.2.1

Product for analytical use.

SECTION 8: Exposure controls /personal protection

8.1 **Control parameters**

150 mg Citric Acid Reagent

CAS No.: 77-92-9 Chemical: citric acid

PNEC (fresh water): 440 mg/L PNEC = Predicted No Effected Concentration TRGS 900 (DE): 2 E mg/m³

Short-term exposure factor: 2 (I) Y

skin resorptive (H), respiratory sensitizable (Sa), skin sensitizable (Sh), teratogenic (Z) not securely excluded / (Y) certainly excluded

180 mg Molybdate Reagent HR

sodium molybdate (dihydrate) CAS No.: 10102-40-6 Chemical:

TRGS 900 (DE): [Mo] 0,5 mg/m³ E/e respirable SUVA(CH) MAK value: [Mo] 5 e mg/m³

360 mg Acid Reagent

Chemical: aminosulfonic acid (sulfamic acid) CAS No.: 5329-14-6

[derm] 10 mg/kg bw/d; [inh] 70,5 mg/m³ DNEL = Derived No-Effect Level (for workers) DNEL:

E/e respirable

PNEC (fresh water): 1.8 mg/L PNEC = Predicted No Effected Concentration

8.2 **Exposure controls**

Good ventilation and extraction system in the room, floor resistant to chemicals with floor drainage and washing facilities. The highest level of cleanliness must be maintained at the workplace.

8.2.1 Respiratory protection

No additional recommendations.

8.2.2 Skin protection / Hand protection

Yes, gloves according EN 374 (permeation time >30 min - level 2), consist of PVC, natural latex, Neopren, or Nitril (f.ex. from Ansell or KCL). Use for short times chemical resistant latex gloves with code EN 374-3 level 1.

8.2.3 **Eve / Face Protection**

Yes, safety glasses according EN 166 with integrated side shields or wrap-around protection.

8.2.4 Skin protection

Not necessary.

8.2.5 Personal hygiene

Eating, drinking, smoking, taking snuff and storage of food in work areas and at outdoor workplaces is prohibited. Avoid contact with the skin, eyes and clothing. Rinse any clothing on which the substance has been spilled, and soak it in water. Wash hands thoroughly with soap and water when stopping work and before eating, and then apply protective skin cream.

8.2.6 Thermal hazards

no data available



Software: M2 V 6.1.4.2

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 REF: 936225
 VISOCOLOR PP Silica HR
 Page: 6/11

 Printing date: 27.09.2023
 Date of issue: 06.07.2023
 Version: 2.2.2.3

8.3 Limitation and monitoring of environmental exposure

Do not release product into environment.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

150 mg Citric Acid Reagent a) State of aggregation: b) Colour: white c) Odor: odorless d) Melting point: no data available e) Boiling point: no data available f) Flammability: no data available g) Explosive limits (lower / upper): no data available h) Flash point: no data available i) Flashing temperature: no data available j) Decomposition temperature: no data available no data available k) pH value: I) Kinematic viscosity: no data available m) Solubility in water: no data available n) Dispersion coefficient _(o/w): no data available o) Vapour pressure (20°C): no data available p) Specific gravity: no data available q) Relative vapour density (air=1): no data available r) Particle size: no data available

180 mg Molybdate Reagent HR

a) State of aggregation: solid b) Colour: colourless c) Odor: odorless d) Melting point: no data available e) Boiling point: no data available f) Flammability: no data available g) Explosive limits (lower / upper): no data available h) Flash point: no data available i) Flashing temperature: no data available j) Decomposition temperature: no data available no data available k) pH value: I) Kinematic viscosity: no data available m) Solubility in water: no data available n) Dispersion coefficient (o/w): no data available o) Vapour pressure (20°C): no data available p) Specific gravity: no data available q) Relative vapour density (air=1): no data available r) Particle size: no data available

360 mg Acid Reagent

a) State of aggregation: solid b) Colour: colourless c) Odor: odorless d) Melting point: no data available e) Boiling point: no data available no data available f) Flammability: g) Explosive limits (lower / upper): no data available h) Flash point: no data available i) Flashing temperature: no data available j) Decomposition temperature: no data available k) pH value: no data available I) Kinematic viscosity: no data available m) Solubility in water: no data available n) Dispersion coefficient (o/w): no data available o) Vapour pressure (20°C): no data available p) Specific gravity: no data available q) Relative vapour density (air=1): no data available r) Particle size: no data available



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 VISOCOLOR PP Silica HR
 Page: 7/11

 Printing date: 27.09.2023
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 Version: 2.2.2.3

9.2 Other information

No data is available for the other parameters for the mixtures, since no registration and no chemical safety report is required. **Properties relevant to substance groups**

SECTION 10: Stability and reactivity

10.1 Reactivity

no further data available.

10.2 Chemical stability

no known instability.

10.3 Possibility of hazardous reactions

No further data available.

10.4 Conditions to avoid

10.5 Incompatible materials

no additional data available

10.6 Hazardous decomposition products

In the original package all parts/all reagents are safety and separated stored. Decompositions are not observed during the expiration period under recommended conditions.

SECTION 11: Toxicological information

11.1 Information on the hazard classes according regulation (EC) 1272/2008

Following information is valid for pure substances. Quantitative data on the toxicity of this product are not available.

150 mg Citric Acid Reagent

Chemical: citric acid CAS No.: 77-92-9 TSCA Inventory: listed

TSCA Inventory: listed

Korea Exist.Chem.Inventory: KE-20831

LD50 orl rat: > 3000 mg/kg

LC50 ihl rat: 5,800 mg/L

LD50 orl mus: 5400 mg/kg

LD50 scu rat: 5500 mg/kg

Acute Effects: Cause after inhalation of vapours/dust, impairments of health when ingested in small quantities.

180 mg Molybdate Reagent HR

Chemical: sodium molybdate (dihydrate) CAS No.: 10102-40-6

TSCA Inventory: not listed

Japan ISHL: listed ≥1,0%/≥0,1%, LD50 _{orl rat}: 4233 mg/kg

360 mg Acid Reagent

Chemical: aminosulfonic acid (sulfamic acid) CAS No.: 5329-14-6

TSCA Inventory: listed

Target Organs: affect the eye or visual capacity Symptoms: conjunctivitis; corneal damage

LD50 _{orl rat}: 2065 mg/kg

11.2 Other hazards

Possible endocrine disrupting effects



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Safety Data Sheet

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REF: 936225 VISOCOLOR PP Silica HR Page: 8/11 Date of issue: 06.07.2023 Printing date: 27.09.2023 Version: 2.2.2.3

no data available

Other information

no additional data available

SECTION 12: Ecological information

12.1 **Toxicity**

Following information is valid for pure substances.

150 mg Citric Acid Reagent

CAS No.: 77-92-9 Chemical:

PNEC (fresh water):
PNEC = Predicted No Effected Concentration 440 mg/L

LC50 leuciscus idus/96h: 440-760 mg/L EC50 daphnia/48h: 1535 _{24h} mg/L IC50 scenedesmus quadricauda/72h: 7d: 425-640 mg/L EC0: >10 g/L

EC10 pseudomonas putita/16h: Water hazard class (DE): WĞK No.: 0057 1

Dispersion coefficient (o/w): -172 Storage class (VCI): 13

180 mg Molybdate Reagent HR

Chemical: sodium molybdate (dihydrate) CAS No.: 10102-40-6

Water hazard class (DE): 1 WGK No.:

Storage class (VCI): 12-13

360 mg Acid Reagent

aminosulfonic acid (sulfamic acid) CAS No.: 5329-14-6

Harmful to aquatic life with long lasting effects. Avoid contact of substance/mixture to environment. Environmental hazards must not be labelled with P phrases until 125 mL (EU 1272/2008 Annex I - 1.5.2).

PNEC (fresh water):
PNEC = Predicted No Effected Concentration 1.8 mg/L

LC50 fish/96h: [4d] 70.3 mg/L EC50 daphnia/48h: [48h=24h] 71.6 mg/L IC50 scenedesmus quadricauda/72h: [72h] 48 mg/L

Water hazard class (DE): WGK No.: 1266 Dispersion coefficient (o/w): -4,34

8 B Storage class (VCI):

12.2 Persistence and degradability

not necessary

Bioaccumulative potential 12.3

not necessary

12.4 Mobility in soil

not necessary

12.5 Results of PBT and vPvB assessment

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT) or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher

12.6 **Endocrine disrupting properties**

no data available

12.7 Other adverse effects

no additional data available

SECTION 13: Disposal considerations

Please observe local regulations for collection and disposal of hazardous waste and contact waste disposal company, where you will obtain information on laboratory waste disposal (waste code number 16 05 06).

13.1 Waste treatment methods

Normally it is possible to empty small amounts (diluted!) into drains.



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VISOCOLOR PP Silica HR RFF: 936225 Page: 9/11 Printing date: 27.09.2023 Date of issue: 06.07.2023 Version: 2.2.2.3

SECTION 14: Transport information

14.1 - 14.4: No dangerous goods according the transport regulations

14.5 **Environmental hazards**

none, contains only small quantities of hazardous substances, contains only small amounts of these substances

14.6 Special precautions for user

not necessary

14.7 Carriage in bulk by sea in accordance with IMO instruments

Not applicable.

SECTION 15: Regulatory information

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

Dangerous Substances Protection Act (DE: Chemikaliengesetz - ChemG), Aug 2013, Stand: Okt 2020

Ordinance on protection against dangerous substances (E: Gefahrstoffverordnung - GefStoffV), Nov 2010, Stand: Mrz 2017

TRGS 201, Classification and labeling of activities involving hazardous substances, Feb 2017

TRGS 220, National aspects when preparing safety data sheets, Jan 2017

TRGS 400, Risk assessment for activities involving hazardous substances, Jul 2017

BekGS 408, Application of the GefStoffV and the TRGS with the entry into force of the CLP regulation, December 2009, status: Jan 2012

MN leaflet/instructions for use, also at www.mn-net.com

If necessary, observe other country-specific regulations.

15.2 Chemical safety assessment

not necessary for these small amounts

SECTION 16: Other information

16.1 Changes compared to the last version

Between versions 2.2.2.3 and 2.2.2.2 following changes were applied: - 1 substance data corrected

16.2 List of H and P phrases

16.2.1 List of relevant H phrases

Causes skin irritation. H319 Causes serious eye irritation. H335 May cause respiratory irritation.

H412 Harmful to aquatic life with long lasting effects.

16.2.2 List of relevant P phrases

16.3 Recommended restriction on use

Only for professional user.

An individual package of this product or test kit has a moderate hazardous potential.

16.4 Sources of key data

KÜHN, BIRETT, Leaflets on hazardous materials, 2021

Directive 1999/92/EG Minimum requirements to improve the safety and health protection of workers at risk from potentially explosive atmospheres

SUVA .CH, limit values in the air at work 2009, revised on 01/2009

Regulation 790/2009/EU, adaptation of Regulation 1272/2008/EU to technical and scientific progress (1st ATP)

Regulation 453/2010/EU, adaptation of the REACH regulation 1907/2006/EG

Regulation 487/2013/EU, adaptation of regulation 1272/2008/EG to technical and scientific progress (4th ATP)

Regulation 1221/2015/EÚ, adaptation of regulation 1272/2008/EG to technical and scientific progress (7th ATP)

Regulation 776/2017/EU, adaptation of regulation 1272/2008/EG to technical and scientific progress (10th ATP)

Regulation 669/2018/EU, adaptation of Regulation 1272/2008/EC to technical and scientific progressText (11th ATP)

Regulation 1480/2018/EU, adaptation of regulation 1272/2008/EG to technical and scientific progress (13th ATP) Regulation 521/2019/EU, adaptation of regulation 1272/2008/EG to technical and scientific progress (12th ATP)

TRGS 900, German rules of technology on limit values in the air at work, as of 03/2019
Regulation 217/2020/EU, adaptation of Annex VI, Part 3, of Regulation 1272/2008/EC to technical and scientific progress (14th ATP)

Regulation 878/2020/EU, adaptation of Annex II of the REACH regulation 1907/2006/EG

Regulation 1182/2020/EU, adaptation of Annex VI, Part 3, of Regulation 1272/2008/EC to technical and scientific progress (15th ATP) Regulation 643/2021/EU, adaptation of Annex VI, Part 1, of Regulation 1272/2008/EC to technical and scientific progress (16th ATP)



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REF: 936225 VISOCOLOR PP Silica HR Page: 10/11 Printing date: 27.09.2023 Date of issue: 06.07.2023 Version: 2.2.2.3

Regulation 849/2021/EU, adaptation of Annex VI, Part 3, of Regulation 1272/2008/EC to technical and scientific progress (17th ATP) Regulation 692/2022/EU, adaptation of Annex VI, Part 1, of Regulation 1272/2008/EC to technical and scientific progress (18th ATP)

revisions/updates

2014-02 Corrected structure of the sections according to Regulation 453/2010/EU, if necessary Reason for revision:

2014-04 adjustment according Regulation 487/2013/EU 2016-03 adjustment according Regulation 1221/2015/EU

2017-11 adjustment according the ECHA registration dossier 2022-11 adjustment according Regulation 878/2020/EU

16.5 **Further information**

MACHEREY-NAGEL GmbH & Co. KG provides the information contained herein in good faith being up-to-date of own realizations at revision time. This document is intended only as a guide to the appropriate precautionary handling of the material by a properly trained person using this product. Individuals receiving the information must exercise their independent judgement in determining its appropriateness for a particular purpose.

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16.6 Legend / Abbreviations

according

ADR: Convention concerning the International Carriage of Dangerous Goods by Road

Act: acute

BAT. biological workplace tolerance value

CAO: Cargo Aircraft Only Carc: carcinogen

CAS: Chemical Abstracts Service

CLP: Classification, Labelling and Packaging regulation

CMR: carcinogen, mutagen, reproduction toxic

Corr: corrosive

COD: chemical oxigen demand

CSCL: Chemical Substance Control Law (Jp)

Dam: damage

DNEL: Derived No-Effect Level (for workers)

derm: dermal dog:

EC10: Concentration causing a toxic effect in 10% of the test organisms

EC: **European Community**

EC-Nr: Substance number of the EC substance inventory Guide to accident management measures on ships FmS:

EU: **European Union** fish (not spezified) fish:

GHS: Global Harmonized System of Classification and Labeling of Chemicals

guinea pig

gpg: ICAO: International Civil Aviation Organization

inhaled ihl:

IMDG: International Maritime Dangerous Goods Code

intrav: intravenous intraperitonaeal ipt:

İSHL: Industrial Safety and Health Law (Jp) LC50:

letale concentration 50% LD50: letale dosis 50%

leuciscus idus: fisch, ide, orfe MAK: maximum workplace concentration

Metall Met: mus: mouse Muta: mutagen

NIOSH: National Institute for Occupational Safety and Health (US)

NRD: Non-rapidly degradable onchorhynchus mykiss: fish, rainbow trout

orl. oral

OSHA: Occupational Safety and Health Administration PAX: transport on passenger planes allowed PBT: persistent, bioaccumulating, toxic substance

pH: pH value

pimephales promelas: fish, fathead minnow



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CHEREY-NAGE



Safety Data Sheet

according to Regulations REACh 1907/2006/EC

REF: 936225 VISOCOLOR PP Silica HR Page: 11/11 Printing date: 27.09.2023 Date of issue: 06.07.2023 Version: 2.2.2.3

PNEC: Predicted No Effected Concentration PROC 15: Process category 'for laboratory use'

PRTR: Law for PRTR and Promotion of Chemical Management (Jp)

PVC: polyvinyl chloride quail: bird, quail rat: rat rabbit rbt:

RD: rapidly degradable

RE:

REACh: Registration, Evaluation, Authorisation and Restriction of Chemicals

item number, reference number REF:

Reg.No.: rRegistration number Repr: harmful to reproduction

Resp: respiratory

RIP: **REACH Implementations Projects**

sub cutan scu: SDS: safety data sheet Sens: sensitisation

STEL: short term exposure limit STOT: Specific Target Organ Toxicity SVHC: Substance of Very High Concern

tons per year t/a·

TCCA: Toxic Chemicals Control Act (S. Korea)

Tox: toxic

TSCA: The Toxic Substances Control Act (US)

time weighted average TWA: TRGS: technical regulations (DE)

very persistent, very bioaccumulating substance vPvB:

16.7 **Training advice**

Regular safety training. Multiple safety training of staffs about danger and protection by using hazards in working area. Additionally training and introduction of staffs for using these products.

