

Page 1/6

Safety data sheet according to 1907/2006/EC, Article 31

Printing date 14.11.2013 Revision: 14.11.2013

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

· 1.1 Product identifier

· Trade name: SyMic C001

SyMic E001

SyMic C261

SyMic C604

SyMic C241

SyMic C221

SyMic B001

SyMic Silvershine white

SyMic B604

SyMic VP ...

SyMic A001

SvMic C271

· MSDS number: SYMIC

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

No further relevant information available.

- · Application of the substance / the preparation Pigment
- · 1.3 Details of the supplier of the safety data sheet
- · Manufacturer/Supplier:

ECKART PIGMENTS KY

FIN-28840 PORI

· Further information obtainable from:

O-SE-RA

Tel. +49 (0)9152 - 77 4492

Angelika. Hartl Gunselmann@altana.com

· 1.4 Emergency telephone number:

GBK GmbH Global Regulatory Compliance, Ingelheim, Germany:

From Outside US: (001) 352-323-3500

(First call in English / Response in your language is possible)

Toll free (US&Canada): 1-800-5355053

SECTION 2: Hazards identification

- · 2.1 Classification of the substance or mixture
- $\cdot \textit{Classification according to Directive 67/548/EEC or \textit{Directive 1999/45/EC} \ \textit{Not applicable}.$
- · Information concerning particular hazards for human and environment:

The product does not have to be labelled due to the calculation procedure of the "General Classification guideline for preparations of the EU" in the latest valid version.

· Classification system:

The classification is according to the latest editions of the EU-lists, and extended by company and literature data.

· 2.2 Label elements

· Labelling according to EU guidelines:

The product is not subject to identification regulations under EU Directives and the Ordinance on Hazardous Materials (German GefStoffV).

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

(Contd. on page 2)

Printing date 14.11.2013 Revision: 14.11.2013

Trade name: SyMic C001 SyMic E001 SyMic C261 SyMic C604 SyMic C241 SyMic C221 SyMic B001

SyMic Silvershine white

SyMic B604 SyMic VP ... SyMic A001 SyMic C271

D. Not applicable

(Contd. of page 1)

· vPvB: Not applicable.

SECTION 3: Composition/information on ingredients

- · 3.2 Chemical characterization: Mixtures
- · Description: Mixture of substances listed below with nonhazardous additions.

· Dangerous components:				
CAS: 13463-67-7 EINECS: 236-675-5	titanium dioxide	substance with a Community workplace exposure limit	10-25%	
CAS: 18282-10-5 EINECS: 242-159-0	tin dioxide	substance with a Community workplace exposure limit	≤1.0%	

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

SECTION 4: First aid measures

- · 4.1 Description of first aid measures
- · General information:

Take affected persons out of danger area and lay down.

Take affected persons out into the fresh air.

- · After inhalation: Supply fresh air; consult doctor in case of complaints.
- · After skin contact: Immediately wash with water and soap and rinse thoroughly.
- · After eye contact: Rinse opened eye for several minutes under running water.
- · After swallowing: If symptoms persist consult doctor.
- 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.

SECTION 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 No further relevant information available.
- · Protective equipment: Do not inhale explosion gases or combustion gases.

SECTION 6: Accidental release measures

· 6.1 Personal precautions, protective equipment and emergency procedures

Wear protective equipment. Keep unprotected persons away.

- 6.2 Environmental precautions: Do not allow to enter sewers/ surface or ground water.
- 6.3 Methods and material for containment and cleaning up: Pick up mechanically.
- · 6.4 Reference to other sections

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

(Contd. on page 3)

Printing date 14.11.2013 Revision: 14.11.2013

Trade name: SyMic C001
SyMic E001
SyMic C261
SyMic C604
SyMic C241
SyMic C221
SyMic B001
SyMic B001
SyMic Silvershine white
SyMic B604
SyMic VP ...
SyMic A001
SyMic C271

See Section 13 for disposal information.

(Contd. of page 2)

SECTION 7: Handling and storage

· 7.1 Precautions for safe handling

Any unavoidable deposit of dust must be regularly removed.

Store in cool, dry place in tightly closed receptacles.

- · Information about fire and explosion protection: The product is not flammable.
- · 7.2 Conditions for safe storage, including any incompatibilities
- · Storage:
- · Requirements to be met by storerooms and receptacles: Store in a cool location.
- · Information about storage in one common storage facility: Not required.
- · Further information about storage conditions: Store in dry conditions.
- · 7.3 Specific end use(s) No further relevant information available.

SECTION 8: Exposure controls/personal protection

- · Additional information about design of technical facilities: No further data; see item 7.
- · 8.1 Control parameters

Ingredients with limit values that require monitoring at the workplace: 13463-67-7 titanium dioxide		
WEL (Great Britain)	Long-term value: 10* 4** mg/m³ *total inhalable **respirable	
18282-10-5 tin dioxide		
WEL (Great Britain)	Short-term value: 4 mg/m³ Long-term value: 2 mg/m³ as Sn	
IOELV (European Union)	Long-term value: 2 mg/m³ as Sn	

- · Additional information: The lists valid during the making were used as basis.
- · 8.2 Exposure controls
- · Personal protective equipment:
- · General protective and hygienic measures:

Do not eat, drink, smoke or sniff while working.

Keep away from foodstuffs, beverages and feed.

Immediately remove all soiled and contaminated clothing

Wash hands before breaks and at the end of work.

- · Respiratory protection: Suitable respiratory protective device recommended.
- · Protection of hands:

Leather gloves

Preventive skin protection by use of skin-protecting agents is recommended.

Prior to contact with the waterinsoluble substance / product / preparation apply watersoluble skin-protecting agent (fat-free film former or O/W-emulsions).

(Contd. on page 4)

Printing date 14.11.2013 Revision: 14.11.2013

Trade name: SyMic C001 SyMic E001 SyMic C261 SyMic C604 SyMic C241 SyMic C221 SyMic B001

SyMic Silvershine white

SyMic B604 SyMic VP ... SyMic A001 SyMic C271

(Contd. of page 3)

· Material of gloves

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior to the application.

· Penetration time of glove material

The exact break trough time has to be found out by the manufacturer of the protective gloves and has to be observed.

· Eye protection: Safety glasses

· **Body protection:** Protective work clothing

SECTION 9: Physical and chemical properties

- · 9.1 Information on basic physical and chemical properties
- · General Information
- · Appearance:

Form:

Powder

Colour:

According to product specification

· Odour:

Odourless

· Change in condition

Melting point/Melting range: Undetermined. Boiling point/Boiling range: Undetermined.

· Flash point:

Not applicable.

· Self-igniting:

Product is not selfigniting.

· Danger of explosion:

Product does not present an explosion hazard.

· Density:

Not determined.

· Solubility in / Miscibility with

water:

Insoluble.

· 9.2 Other information

No further relevant information available.

SECTION 10: Stability and reactivity

- · 10.1 Reactivity
- · 10.2 Chemical stability
- · Thermal decomposition / conditions to be avoided:

No decomposition if used and stored according to specifications.

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.
- \cdot 10.5 Incompatible materials: No further relevant information available.

(Contd. on page 5)

Printing date 14.11.2013 Revision: 14.11.2013

Trade name: SyMic C001 SyMic E001 SyMic C261 SyMic C604 SyMic C241 SyMic C221 SyMic B001

SyMic Silvershine white

SyMic B604 SyMic VP ... SyMic A001 SyMic C271

(Contd. of page 4)

· 10.6 Hazardous decomposition products: No dangerous decomposition products known.

SECTION 11: Toxicological information

- · 11.1 Information on toxicological effects
- · Acute toxicity:
- · Primary irritant effect:
- · on the skin: No irritant effect.
- · on the eye: No irritating effect.
- · Sensitization: No sensitizing effects known.
- · Additional toxicological information:

The product is not subject to classification according to the calculation method of the General EU Classification Guidelines for Preparations as issued in the latest version.

SECTION 12: Ecological information

- · 12.1 Toxicity
- · Aquatic toxicity: No further relevant information available.
- 12.2 Persistence and degradability No further relevant information available.
- 12.3 Bioaccumulative potential No further relevant information available.
- · 12.4 Mobility in soil No further relevant information available.
- · Additional ecological information:
- · General notes:

Water hazard class 1 (German Regulation) (Self-assessment): slightly hazardous for water

Do not allow product to reach ground water, water course or sewage system.

- · 12.5 Results of PBT and vPvB assessment
- · **PBT**: Not applicable.
- · vPvB: Not applicable.
- · 12.6 Other adverse effects No further relevant information available.

SECTION 13: Disposal considerations

- · 13.1 Waste treatment methods
- Recommendation Smaller quantities can be disposed of with household waste.
- · Uncleaned packaging:
- $\cdot \textit{Recommendation:} \ \textit{Disposal must be made according to official regulations}.$

SECTION 14: Transport information

- · 14.1 UN-Number
- · ADR, ADN, IMDG, IATA

Void

(Contd. on page 6)

GB

Printing date 14.11.2013 Revision: 14.11.2013

Trade name: SyMic C001
SyMic E001
SyMic C261
SyMic C604
SyMic C241
SyMic C221
SyMic B001
SyMic Silvershine white
SyMic B604
SyMic VP ...
SyMic A001

SyMic C271

	(Contd. of pa
· 14.2 UN proper shipping name · ADR, ADN, IMDG, IATA	Void
· 14.3 Transport hazard class(es)	
· ADR, ADN, IMDG, IATA · Class	Void
· 14.4 Packing group · ADR, IMDG, IATA	Void
· 14.5 Environmental hazards:	Not applicable.
· 14.7 Transport in bulk according to Annex II MARPOL73/78 and the IBC Code	of Not applicable.
· Transport/Additional information:	Not dangerous according to the above specifications.

SECTION 15: Regulatory information

- · 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture
- · Labelling according to EU guidelines:

The product is not subject to identification regulations under EU Directives and the Ordinance on Hazardous Materials (German GefStoffV).

- · National regulations:
- · Technical instructions (air):

Class	Share in %
III	≤1,0

· 15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

SECTION 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.

- · Department issuing MSDS: O-SE-RA Regulatory Affairs
- · Contact:

Dr. Angelika Hartl-Gunselmann Tel.: ++49 (0) 9152 77 4492 FAX: ++49 (0) 9152 77 4499

Angelika.HartlGunselmann@altana.com

· * Data compared to the previous version altered.

GB