Safety Data Sheet (SDS) Report

Applicant: Melissa & Doug. LLC, (Shenzhen office)

Unit 2H, Block 210 Tai Ran Industrial Zone ShenNan Xi Road,

Futian District Shenzhen

SDS number: SHAH01259467

Issue Date: 2020-10-27

Sample Description:

The sample information was submitted and identified on client's behalf to be:

Product Name : Poster paint(ready mix) - black(pms black)/white(pms white)/blue(pms cyan/pms process blue/pms reflex blue/pms

> 072/pms 290/pms 299/pms 306/pms 291)/brown(pms 464/pms 463/pms 471)/gray(pms 7543)/green(pms 348/pms 354/pms 355/pms 356/pms 368)/orange(pms 021/pms 1375)/pink(pms 210/pms 211/pink flesh pms 489)/purple(pms purple/pms 2583/pms 2597/pms 2645)/red(pms 185/pms 485)/yellow(pms yellow/pms 113/pms

134)

Physical State Liquid

Data Received Oct 20, 2020 Data Reviewed Oct 27, 2020

Service Requested:

Based on the information provided by the applicant, the Safety Data Sheet (SDS) was generated in accordance with requirements of Global Harmonized System (GHS), for details please refer to attached pages.

Authorized By:

On Behalf Of Regulatory Affairs in Intertek Testing Services Ltd., Shanghai

Anna Wang

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Intertek Health, Environmental & Regulatory Services (HERS)

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Poster paint(ready mix) – black(pms black)/white(pms white)/blue(pms cyan/pms process blue/pms reflex blue/pms 072/pms 290/pms 299/pms 306/pms 291)/brown(pms 464/pms 463/pms 471)/gray(pms 7543)/green(pms 348/pms 354/pms 355/pms 356/pms 368)/orange(pms 021/pms 1375)/pink(pms 210/pms 211/pink flesh pms 489)/purple(pms purple/pms 2583/pms 2597/pms 2645)/red(pms 185/pms 485)/yellow (pms yellow/pms 113/pms 134)

Date of issue: 27/10/2020

Version: 1.0
according to the United Nations GHS (Rev. 7, 2017)

SDS number: SHAH01259467

SECTION 1: Identification

1.1. GHS Product identifier

Product form

: Mixture

Trade name

Poster paint(ready mix) – black(pms black)/white(pms white)/blue(pms cyan/pms process blue/pms reflex blue/pms 072/pms 290/pms 299/pms 306/pms 291)/brown(pms 464/pms 463/pms 471)/gray(pms 7543)/green(pms 348/pms 354/pms 355/pms 356/pms 368)/orange(pms 021/pms 1375)/pink(pms 210/pms 211/pink flesh pms 489)/purple(pms purple/pms 2583/pms 2597/pms 2645)/red(pms 185/pms 485)/yellow(pms yellow/pms 113/pms 134)

1.2. Other means of identification

No additional information available

1.3. Recommended use of the chemical and restrictions on use

Use of the substance/mixture : Pigment

1.4. Supplier's details

Melissa & Doug. LLC, (Shenzhen office)

Unit 2H, Block 210 Tai Ran Industrial Zone ShenNan Xi Road, Futian District Shenzhen

1.5. Emergency phone number

No additional information available

SECTION 2: Hazard identification

2.1. Classification of the substance or mixture

Classification according to the United Nations GHS

Not classified

Adverse physicochemical, human health and environmental effects

: To our knowledge, this product does not present any particular risk, provided it is handled in accordance with good occupational hygiene and safety practice

2.2. GHS Label elements, including precautionary statements

Labelling according to the United Nations GHS

No labelling applicable

2.3. Other hazards which do not result in classification

No additional information available

SECTION 3: Composition/information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

Name	Product identifier	%
Water	(CAS-No.) 7732-18-5	72.824 – 75.559
Sorbitol	(CAS-No.) 50-70-4	12.543 – 13.032
Calcium carbonate	(CAS-No.) 471-34-1	9.2 – 9.64
Titanium dioxide	(CAS-No.) 13463-67-7	≤ 3.2
FD & C Yellow no. 5	(CAS-No.) 12225-21-7	≤ 1.82
FD&C Red no.33	(CAS-No.) 3567-66-6	≤ 1.8
Carbon Black	(CAS-No.) 1333-86-4	≤ 1.375

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Poster paint (ready in POSTER PAINT black)/white(pms white)/blue(pms cyan/pms process blue/pms reflex blue/pms 072/pms 290/pms 299/pms 306/pms 291)/brown(pms 464/pms 463/pms 471)/gray(pms 7543)/green(pms 348/pms 354/pms 355/pms 356/pms 368)/orange(pms 021/pms 1375)/pink(pms 210/pms 211/pink flesh pms 489)/purple(pms purple/pms 2583/pms 2597/pms 2645)/red(pms 185/pms 485)/yellow (pms yellow/pms 113/pms 134)

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FD & C Blue no. 1	(CAS-No.) 68921-42-6	≤ 1.08
Carboxymethyl cellulose sodium salt	(CAS-No.) 9004-32-4	0.932 - 0.969
2-phenoxyethanol	(CAS-No.) 122-99-6	0.5
Alcohols, C12-14-secondary, ethoxylated	(CAS-No.) 84133-50-6	0.131 – 0.305
Poly(dimethylsiloxane)	(CAS-No.) 63148-62-9	0.006 - 0.015

SECTION 4: First-aid measures

4.1. Description of necessary first-aid measures

First-aid measures after inhalation : Remove person to fresh air and keep comfortable for breathing.

First-aid measures after skin contact : Wash skin with plenty of water.

First-aid measures after eve contact : Rinse eves with water as a precaution.

The day with water as a production.

First-aid measures after ingestion : Call a poison center or a doctor if you feel unwell.

4.2. Most important symptoms/effects, acute and delayed

No additional information available

4.3. Indication of immediate medical attention and special treatment needed, if necessary

Treat symptomatically.

SECTION 5: Fire-fighting measures

5.1. Suitable extinguishing media

Suitable extinguishing media : Water spray. Dry powder. Foam. Carbon dioxide.

5.2. Specific hazards arising from the chemical

Hazardous decomposition products in case of fire : Toxic fumes may be released.

5.3. Special protective actions for fire-fightersProtective equipment for firefighters : Do not attempt to take action without suitable protective equipment. Self-contained breathing

apparatus. Complete protective clothing.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

6.1.1. For non-emergency personnel

Emergency procedures : Ventilate spillage area.

6.1.2. For emergency responders

Protective equipment : Do not attempt to take action without suitable protective equipment. For further information

refer to section 8: "Exposure controls/personal protection".

6.2. Environmental precautions

Avoid release to the environment.

6.3. Methods and materials for containment and cleaning up

Methods for cleaning up : Take up liquid spill into absorbent material.

Other information : Dispose of materials or solid residues at an authorized site.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Precautions for safe handling : Ensure good ventilation of the work station. Wear personal protective equipment.

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

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions : Store in a well-ventilated place. Keep cool.

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SECTION 8: Exposure controls/personal protection			
8.1. Control parameters			
Calcium carbonate (471-34-1)	Calcium carbonate (471-34-1)		
USA - ACGIH - Occupational Exposure Limits			
ACGIH TWA (mg/m³)	10 mg/m³		
Titanium dioxide (13463-67-7)			
USA - ACGIH - Occupational Exposure Limits			
Local name	Titanium dioxide		
ACGIH TWA (mg/m³)	10 mg/m³		
Remark (ACGIH)	TLV® Basis: LRT irr. Notations: A4 (Not classifiable as a Human Carcinogen)		
ACGIH chemical category Not Classifiable as a Human Carcinogen			
Regulatory reference	ACGIH 2020		
Carbon Black (1333-86-4)			
USA - ACGIH - Occupational Exposure Limits			
Local name	Carbon black		
ACGIH TWA (mg/m³)	3 mg/m³ (inhalable particulate matter)		
Remark (ACGIH)	TLV® Basis: Bronchitis. Notations: A3 (Confirmed Animal Carcinogen with Unknown Relevance to Humans)		
ACGIH chemical category	Confirmed Animal Carcinogen with Unknown Relevance to Humans		
Regulatory reference	ACGIH 2020		

Appropriate engineering controls

Appropriate engineering controls : Ensure good ventilation of the work station.

Environmental exposure controls : Avoid release to the environment.

Individual protection measures, such as personal protective equipment (PPE)

Hand protection : Protective gloves Eye protection : Safety glasses

Skin and body protection : Wear suitable protective clothing

: In case of insufficient ventilation, wear suitable respiratory equipment Respiratory protection

Exposure limit values for the other components

No additional information available

SECTION 9: Physical and chemical properties

9.1. Basic physical and chemical	properties
Physical state	: Liquid
Colour	: Not available
Odour	: Not available
Odour threshold	: Not available
Melting point	: Not applicable
Freezing point	: Not available
Boiling point	: Not available
Flammability	: Non-flammable
Explosive limits	: Not available
Lower explosive limit (LEL)	: Not available
Upper explosive limit (UEL)	: Not available
Flash point	: Not available

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Auto-ignition temperature : Not available Decomposition temperature : Not available Not available : Not available pH solution Viscosity, kinematic (calculated value) (40 °C) : Not available Partition coefficient n-octanol/water (Log Kow) Not available Vapour pressure : Not available Vapour pressure at 50 °C : Not available Density : Not available Not available Relative density Relative vapour density at 20 °C : Not available : Not available Particle size : Not available Particle size distribution : Not available Particle shape : Not available Particle aspect ratio : Not available Particle specific surface area : Not available

9.2. Data relevant with regard to physical hazard classes (supplemental)

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

The product is non-reactive under normal conditions of use, storage and transport.

10.2. Chemical stability

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use.

10.4. Conditions to avoid

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

10.5. Incompatible materials

No additional information available

10.6. Hazardous decomposition products

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

SECTION 11: Toxicological information

11.1. Information on toxicological effects

Acute toxicity (oral) : Based on available data, the classification criteria are not met.

Acute toxicity (dermal) : Based on available data, the classification criteria are not met.

Acute toxicity (inhalation) : Based on available data, the classification criteria are not met.

Carboxymethyl cellulose sodium salt (9004-32-4)	
LD50 oral rat	27000 mg/kg
LC50 Inhalation - Rat	> 5800 mg/m³ (Exposure time: 4 h)
Calcium carbonate (471-34-1)	
LD50 oral rat	6450 mg/kg
Sorbitol (50-70-4)	
LD50 oral rat 15900 mg/kg	

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The in the (10,000,077)	
Titanium dioxide (13463-67-7)	
LD50 oral rat	> 10000 mg/kg
LD50 dermal rat	> 10000 mg/kg
Carbon Black (1333-86-4)	
LD50 oral rat	> 15400 mg/kg
2-phenoxyethanol (122-99-6)	
LD50 oral rat	1850 mg/kg
LD50 dermal rabbit	> 2000 mg/kg
Skin corrosion/irritation	: Based on available data, the classification criteria are not met.
Serious eye damage/irritation	: Based on available data, the classification criteria are not met.
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.

SECTION 12: Ecological information

4	12 1	F _O	vio.	41.

Ecology - general The product is not considered harmful to aquatic organisms nor to cause long-term adverse

effects in the environment.

Hazardous to the aquatic environment, short-term : Based on available data, the classification criteria are not met.

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Hazardous to the aquatic environment, long-term : Based on available data, the classification criteria are not met.

Calcium carbonate (471-34-1)	
LC50 fish 1	> 100 mg/l
EC50 other aquatic organisms 1	> 100 mg/l waterflea
EC50 96h algae (1)	22000 mg/l Source: Ecological Structure Activity Relationships
Carbon Black (1333-86-4)	
EC50 72h algae (1)	> 10000 mg/l Test organisms (species): Desmodesmus subspicatus (previous name: Scenedesmus subspicatus)
ErC50 (algae)	> 10000 mg/l 72 hours OECD 201
2-phenoxyethanol (122-99-6)	
LC50 fish 1	344 mg/l
EC50 Daphnia 1	> 500 mg/l
EC50 72h algae (1)	> 500 mg/l

Persistence and degradability

Poster paint(ready mix) – black(pms black)/white(pms white)/blue(pms cyan/pms process blue/pms reflex blue/pms 072/pms 299/pms 396/pms 291)/brown(pms 464/pms 463/pms 471)/gray(pms 7543)/green(pms 348/pms 354/pms 355/pms 356/pms 368)/orange(pms 021/pms 1375)/pink(pms 210/pms 211/pink flesh pms 489)/purple(pms purple/pms 2583/pms 2597/pms 2645)/red(pms 185/pms 485)/yellow(pms yellow/pms 113/pms 134)

- [2363/pins 2347/pins 2643/red(pins 163/pins 463/ryenow(pins yenow/pins 113/pins 134)		
	Persistence and degradability	No additional information available	
1			

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12.3. Bioaccumulative potential

Poster paint(ready mix) – black(pms black)/white(pms white)/blue(pms cyan/pms process blue/pms reflex blue/pms 072/pms 290/pms 299/pms 306/pms 291)/brown(pms 464/pms 463/pms 471)/gray(pms 7543)/green(pms 348/pms 355/pms 356/pms 368)/orange(pms 021/pms 1375)/pink(pms 210/pms 211/pink flesh pms 489)/purple(pms purple/pms 2583/pms 2597/pms 2645)/red(pms 185/pms 485)/yellow(pms yellow/pms 113/pms 134)

Bioaccumulative potential No additional information available

Calcium carbonate (471-34-1)

BCF fish 1 (no bioaccumulation)

Partition coefficient n-octanol/water (Log Kow) -2.12

12.4. Mobility in soil

Poster paint(ready mix) – black(pms black)/white(pms white)/blue(pms cyan/pms process blue/pms reflex blue/pms 072/pms 290/pms 299/pms 306/pms 291)/brown(pms 464/pms 463/pms 471)/gray(pms 7543)/green(pms 348/pms 354/pms 355/pms 356/pms 368)/orange(pms 021/pms 1375)/pink(pms 210/pms 211/pink flesh pms 489)/purple(pms purple/pms 2583/pms 2597/pms 2645)/red(pms 185/pms 485)/yellow(pms yellow/pms 113/pms 134)

Mobility in soil No additional information available

Calcium carbonate (471-34-1)

Mobility in soil 4.971 Source: Quantitative Structure Activity Relation

12.5. Other adverse effects

Ozone : Not classified

Other adverse effects : No additional information available

SECTION 13: Disposal considerations

13.1. Disposal methods

Waste treatment methods : Dispose of contents/container in accordance with licensed collector's sorting instructions.

SECTION 14: Transport information

In accordance with IMDG / IATA / UN RTDG

UN RTDG	IMDG	IATA	
14.1. UN number			
Not regulated for transport			
14.2. UN Proper Shipping Name			
Not regulated	Not regulated	Not regulated	
14.3. Transport hazard class(es)	14.3. Transport hazard class(es)		
Not regulated	Not regulated	Not regulated	
Not regulated	Not regulated	Not regulated	
14.4. Packing group			
Not regulated	Not regulated	Not regulated	
14.5. Environmental hazards			
Dangerous for the environment : No	Dangerous for the environment : No Marine pollutant : No	Dangerous for the environment : No	

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No supplementary information available

14.6. Special precautions for user

- UN RTDG

No data available

· IMDG

No data available

- IATA

No data available

14.7. Transport in bulk according to IMO instruments

Not applicable

SECTION 15: Regulatory information

Safety, health and environmental regulations specific for the product in question National regulations

Water (7732-18-5)

Listed on the AICS (Australian Inventory of Chemical Substances)

Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China)

Listed on the Japanese ENCS (Existing & New Chemical Substances) inventory

Listed on KECL/KECI (Korean Existing Chemicals Inventory) Listed on NZIoC (New Zealand Inventory of Chemicals)

Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)

Listed on INSQ (Mexican National Inventory of Chemical Substances)

Listed on the TCSI (Taiwan Chemical Substance Inventory)

Carboxymethyl cellulose sodium salt (9004-32-4)

Listed on the AICS (Australian Inventory of Chemical Substances)

Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China) Listed on the Japanese ENCS (Existing & New Chemical Substances) inventory

Listed on the Japanese ISHL (Industrial Safety and Health Law)

Listed on KECL/KECI (Korean Existing Chemicals Inventory)

Listed on NZIoC (New Zealand Inventory of Chemicals)
Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)

Listed on INSQ (Mexican National Inventory of Chemical Substances)

Listed on the TCSI (Taiwan Chemical Substance Inventory)

Calcium carbonate (471-34-1)

Listed on the AICS (Australian Inventory of Chemical Substances)

Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China) Listed on the Japanese ENCS (Existing & New Chemical Substances) inventory Listed on the Japanese ISHL (Industrial Safety and Health Law)

Listed on KECL/KECI (Korean Existing Chemicals Inventory)

Listed on NZIoC (New Zealand Inventory of Chemicals)

Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)

Listed on INSQ (Mexican National Inventory of Chemical Substances)

Listed on the TCSI (Taiwan Chemical Substance Inventory)

Sorbitol (50-70-4)

Listed on the AICS (Australian Inventory of Chemical Substances)

Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China) Listed on the Japanese ENCS (Existing & New Chemical Substances) inventory

Listed on the Japanese ISHL (Industrial Safety and Health Law) Listed on KECL/KECI (Korean Existing Chemicals Inventory)

Listed on NZIoC (New Zealand Inventory of Chemicals)

Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)

Listed on INSQ (Mexican National Inventory of Chemical Substances)

Listed on the TCSI (Taiwan Chemical Substance Inventory)

Titanium dioxide (13463-67-7)

Listed on the AICS (Australian Inventory of Chemical Substances)
Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China)

Listed on the Japanese ENCS (Existing & New Chemical Substances) inventory

Listed on the Japanese ISHL (Industrial Safety and Health Law)

Listed on KECL/KECI (Korean Existing Chemicals Inventory)
Listed on NZIoC (New Zealand Inventory of Chemicals)
Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)

Listed on INSQ (Mexican National Inventory of Chemical Substances)

Listed on the TCSI (Taiwan Chemical Substance Inventory)

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FD & C Yellow no. 5 (12225-21-7)

Listed on the AICS (Australian Inventory of Chemical Substances) Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China)

Listed on the Japanese ENCS (Existing & New Chemical Substances) inventory

Listed on the Japanese ISHL (Industrial Safety and Health Law)

Listed on KECL/KECI (Korean Existing Chemicals Inventory)

Listed on NZIoC (New Zealand Inventory of Chemicals)

Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)

Listed on the TCSI (Taiwan Chemical Substance Inventory)

FD&C Red no.33 (3567-66-6)

Listed on the AICS (Australian Inventory of Chemical Substances)
Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China)
Listed on the Japanese ENCS (Existing & New Chemical Substances) inventory

Listed on the Japanese ISHL (Industrial Safety and Health Law)

Listed on KECL/KECI (Korean Existing Chemicals Inventory)

Listed on NZIoC (New Zealand Inventory of Chemicals)

Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)

Listed on INSQ (Mexican National Inventory of Chemical Substances)

Listed on the TCSI (Taiwan Chemical Substance Inventory)

Carbon Black (1333-86-4)

Listed on the AICS (Australian Inventory of Chemical Substances)

Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China) Listed on the Japanese ENCS (Existing & New Chemical Substances) inventory Listed on the Japanese ISHL (Industrial Safety and Health Law)

Listed on KECL/KECI (Korean Existing Chemicals Inventory)

Listed on NZIoC (New Zealand Inventory of Chemicals)

Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)

Listed on INSQ (Mexican National Inventory of Chemical Substances) Listed on the TCSI (Taiwan Chemical Substance Inventory)

FD & C Blue no. 1 (68921-42-6)

Listed on the AICS (Australian Inventory of Chemical Substances)

Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China)

Listed on the Japanese ENCS (Existing & New Chemical Substances) inventory

Listed on the Japanese ISHL (Industrial Safety and Health Law)

Listed on NZIoC (New Zealand Inventory of Chemicals)
Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)

Listed on the TCSI (Taiwan Chemical Substance Inventory)

Alcohols, C12-14-secondary, ethoxylated (84133-50-6)

Listed on the AICS (Australian Inventory of Chemical Substances)

Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China)

Listed on KECL/KECI (Korean Existing Chemicals Inventory) Listed on NZIoC (New Zealand Inventory of Chemicals)

Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)

Japanese Pollutant Release and Transfer Register Law (PRTR Law) Listed on INSQ (Mexican National Inventory of Chemical Substances)

Listed on the TCSI (Taiwan Chemical Substance Inventory)

Poly(dimethylsiloxane) (63148-62-9)

Listed on the AICS (Australian Inventory of Chemical Substances)

Listed on IECSC (Inventory of Existing Chemical Substances Produced or Imported in China)

Listed on KECL/KECI (Korean Existing Chemicals Inventory)

Listed on NZIoC (New Zealand Inventory of Chemicals)

Listed on PICCS (Philippines Inventory of Chemicals and Chemical Substances)

Listed on INSQ (Mexican National Inventory of Chemical Substances)

Listed on the TCSI (Taiwan Chemical Substance Inventory)

SECTION 16: Other information

Issue date 27/10/2020 Revision date 27/10/2020

Abbreviations and acronyms:

27/10/2020 EN (English) 8/9 Poster paint(ready mix) = black)/white(pms white)/blue(pms cyan/pms process blue/pms reflex blue/pms 072/pms 290/pms 299/pms 306/pms 291)/brown(pms 464/pms 463/pms 471)/gray(pms 7543)/green(pms 348/pms 354/pms 355/pms 356/pms 368)/orange(pms 021/pms 1375)/pink(pms 210/pms 211/pink flesh pms 489)/purple(pms purple/pms 2583/pms 2597/pms 2645)/red(pms 185/pms 485)/yellow (pms yellow/pms 113/pms 134)

Safety Data Sheet

according to the United Nations GHS (Rev. 7, 2017)

IARC	International Agency for Research on Cancer
IATA	International Air Transport Association
IMDG	International Maritime Dangerous Goods
LC50	Median lethal concentration
LD50	Median lethal dose
PBT	Persistent Bioaccumulative Toxic
SDS	Safety Data Sheet
NOAEL	No Observed Adverse Effect Level
EC50	Median effective concentration

SDS UN

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

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