

MATERIAL SAFETY DATA SHEET

SECTION 1 – COMPANY AND PRODUCT IDENTIFICATION

Manufactured for:

Harder & Steenbeck

D-22851 Norderstedt, Germany

AIRBRUSH pro-color by Hansa

Code Color/Description

60001	lemon
60002/61002	canary
60003	golden yellow
60004	orange
60005	fire red
60006/61006	crimson red
60007	fuchsia
60008/61008	magenta
60009	royal blue
60010/61010	ultramarine
60011	deep blue
60012	violet
60013	blue violet
60014	lime green
60015	grass green
60016	bottle green
60017	pine green
60018	olive
60019	turquoise
60020	whiskey
60021	sienna
60022	coffee
60023/61023	white
60024/61024	black
60025	flesh I
60026	flesh II
62051	bright orange
62052	bright green
62053	bright yellow
62054	bright pink
63061	gold metallic
63062	silver metallic

63063	copper metallic
63064	pearl
64070	yellow
64071	crimson red
64072	fuchsia
64073	ice blue
64074	violet
64075	mint green
64076	chamois
64077	terracotta
64078	umbra
64079	graphite
65090	transparent-medium
65092	textile-medium

SECTION 2 - HAZARDS IDENTIFICATION

Products are not Dangerous Goods as classified in accordance with 1907/2019/EG.

INHALATION HEALTH RISKS AND SYMPTOMS OF EXPOSURE:

Exposure to mists from spraying may be irritating to the respiratory tract. Chronic exposure to mists may cause pulmonary diseases.

EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE:

Contact may be slightly irritating to eyes.

SKIN CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE:

None expected.

INGESTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE:

May cause irritation to gastrointestinal system.

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE:

Pre-existing skin, eye, or respiratory conditions may be aggravated by exposure.

SECTION 3 - HAZARDOUS COMPONENT INFORMATION

No components in sufficient concentration to be hazardous.

SECTION 4 - FIRST AID MEASURES

EYE CONTACT:

Flush with water.

SKIN CONTACT:

Wash with soap and water.

INHALATION:

Discontinue use. Remove subject to fresh air. **SEE DOCTOR** if symptoms persist

INGESTION: SEE DOCTOR if symptomatic.

SECTION 5 - FIRE FIGHTING MEASURES

FLASH POINT: None

METHOD USED: N/A

FLAMMABLE LIMITS IN AIR BY VOLUME: LOWER: N/A **UPPER:** N/A

EXTINGUISHING MEDIA: Carbon dioxide, water spray, foam or dry chemical.

SPECIAL FIRE FIGHTING PROCEDURES:

Use self-contained breathing apparatus and full protective clothing.

UNUSUAL FIRE AND EXPLOSION HAZARDS:

Decomposition and combustion products may be toxic.

SECTION 6 – ACCIDENTAL RELEASE MEASURES

Contain spill. Recover material for use or proper disposal. Clean residue with aqueous mopping.

SECTION 7 - HANDLING AND STORAGE

For best product stability, avoid freezing and higher than normal ambient temperatures.

SECTION 8 - EXPOSURE CONTROL/PERSONAL PROTECTION

RESPIRATORY PROTECTION:

When spraying, a NIOSH P100 dust and mist respirator is recommended.

VENTILATION:

A spray booth to capture mists is recommended.

PROTECTIVE GLOVES:

None required under normal use.

OTHER PROTECTIVE CLOTHING OR EQUIPMENT:

None required under normal use.

WORK/HYGIENIC PRACTICES:

Use in accordance with safe handling practices, including: do not eat, drink or smoke when working with materials, avoid excessive skin contact, wash after working with materials.

SECTION 9 - PHYSICAL/CHEMICAL PROPERTIES

BOILING POINT: >100°C/212°F
SPECIFIC GRAVITY (H₂O=1): 1.0-1.2
VAPOR DENSITY: Heavier than air pH: 8.5-9.2
SOLUBILITY IN WATER: Miscible
APPEARANCE AND ODOR: Milky white or colored- slight ammonia odor

SECTION 10 - STABILITY AND REACTIVITY

STABILITY: Stable
INCOMPATIBILITY: May react with strong oxidizers
HAZARDOUS DECOMPOSITION OR BYPRODUCTS: None known.

SECTION 11 – TOXICOLOGICAL INFORMATION

Oral LD50 - rat: >5000 mg/kg
Dermal LD50 - rabbit: >5000 mg/kg
Eye Irritation – rabbit: minimal
Skin Irritation – rabbit: slight

SECTION 12 – ECOLOGICAL INFORMATION

Not readily biodegradable. No other data available.

SECTION 13 – DISPOSAL CONSIDERATIONS

Dispose as per local regulations. It is best to use all material, rather than dispose of it. If necessary, dispose of as latex paint.

SECTION 14 -TRANSPORT INFORMATION

Not hazardous for shipping via any mode

SECTION 15 – REGULATORY INFORMATION

Consumer Product Labeling: Products are labeled in compliance with 67/548/EEC (EU)

SECTION 16 – OTHER INFORMATION

Date Revised: 8/1/2019