SAFETY DATA SHEET

SECTION 1 – COMPANY AND PRODUCT IDENTIFICATION

Johnson Plastics Plus
12450 Oliver Ave S, Suite 100
Burnsville, MN 55337

Date: 5/22/2018
Phone: (623)879-0005

Laser Bits Pro Color

CLB1030 Dark Brown
CLB1191 Yellow
CLB1556 Cobalt Blue
CLB1566 Light Blue
CLB1200 Black
CLB1250 Green
CLB1276 Orange
CLB1277 Red
CLB1380 White
CLB1401 Purple
CLB1562 Pink
CLB3017 Pro Sealer
CLB4003 Bronze
CLB4006 Copper
CLB4010 Gold
CLB4025 Silver
CLB8380 SUS300 Bright White
CLB8050 SUS301 Classic Blue
CLB8210 SUS302 Classic Red
CLBMGLD SUS303 Bright Gold
CLBMSLV SUS304 Bright Silver

SECTION 2 - HAZARD IDENTIFICATION


Not a hazardous mixture. No label elements required.

HAZARDS NOT OTHERWISE CLASSIFIED:
Irritation of the nose, throat and lungs is associated with excessive exposure to ammonia, which may occur when large volumes of product are used in an area with limited ventilation.

**CLB1030 Dark Brown: WARNING:** This product contains a chemical known to the State of California to cause cancer. (Applies to airborne particles of respirable size only)

**SECTION 3 - HAZARDOUS COMPONENT INFORMATION**

Products contain no hazardous components above reporting thresholds.

**SECTION 4 - FIRST AID MEASURES**

**EYE CONTACT:** Flush with water for 15 minutes. SEE DOCTOR if any symptoms persist.
**SKIN CONTACT:** Wash with soap and water. SEE DOCTOR if skin irritation occurs.
**INHALATION:** Remove subject to fresh air. SEE DOCTOR if symptoms persist
**INGESTION:** If swallowed, dilute by giving 2 or more glasses of water to drink ONLY IF CONSCIOUS! SEE DOCTOR.

**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:** None required under normal use. When sanding or spraying, use a NIOSH P100 dust and mist respirator. If conditions warrant, a vapor respirator for protection against ammonia may be used.

**VENTILATION:** General dilution ventilation is recommended at a level sufficient to keep individuals asymptomatic to inhalation exposure.

**PROTECTIVE GLOVES:** None required under normal use. For techniques requiring continual hand exposure, gloves are recommended.
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): 1.1-1.3
VAPOR DENSITY: Heavier than air
SPECIFIC GRAVITY (H₂O=1): 1.1-1.3
SOLUBILITY IN WATER: Miscible
APPEARANCE AND ODOR: Colored viscous liquid- slight ammonia odor

SECTION 10 - STABILITY AND REACTIVITY

STABILITY: Stable
INCOMPATIBILITY: None known.
HAZARDOUS DECOMPOSITION OR BYPRODUCTS: No Data

SECTION 11 – TOXICOLOGICAL INFORMATION

No product information available. Non-classification based on component information.

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 (IATA, IMDG, DOT)

SECTION 15 – REGULATORY INFORMATION

Contact us for further information.

SECTION 16 – OTHER INFORMATION

NA