# SAFETY DATA SHEET

# SECTION 1. INDENTIFICATION



Great Lakes Orthodontics 200 Cooper Ave Tonawanda, NY 14150

716-871-1161 800-828-7626 CHEMTREC: 800-424-9300

 Product Name:
 Biocryl (Rigid Polyvinyl Chloride)

 Product Number:
 020-001, 020-002, 020-003, 020-004, 020-005, 020-006, 020-007, 020-008, 020-009, 020-013, 020-014, 020-016, 020-017, 020-019, 020-020, 020-022

 021-001, 021-003, 021-004, 021-005, 021-006, 021-007, 021-008, 021-009, 021-010, 021-011, 021-012, 021-013, 021-014, 021-015, 021-016, 021-017, 021-018, 021-019, 021-022

 025-001, 025-002, 025-003, 025-004, 025-005

Date Prepared: Revised 11/18/11

SECTION 2. HAZARDOUS IDENTIFICATION

#### Potential Health Effects:

**Primary Routes of Entry** 

- Inhalation None
- Skin None
- Eye None

## Medical Conditions Aggravated by Exposure

• Not applicable.

Human Effects and Symptoms of Overexposure:

Health Hazards (Acute & Chronic)

None.

Signs & Symptoms of Exposure

Not applicable.

Carcinogenicity

Not applicable.

## SECTION 3. COMPOSITION / INFORMATION ON INGREDIENTS

## **Hazardous Components**

This material is not hazardous under the criteria of the Federal OSHA Hazard Communication Standard 29 CFR 1910.1200.

### SECTION 4. FIRST AID MEASURES

Eye Contact
Not applicable.
Skin Contact
None.
Inhalation
Not applicable.
Ingestion
None.

#### SECTION 5. FIRE FIGHTING MEASURES

#### Suitable Extinguishing Media

Water, Carbon Dioxide, Dry Chemical

#### **Special Fire Fighting Procedures**

Rigid PVC sheet is self-extinguishing. If rigid PVC in a fire (fueled by another source) and breathing is difficult, use a self-contained breathing apparatus and full protective equipment.

## **Unusual Fire / Explosion Hazards**

Rigid PVC is self-extinguishing, but can be burned if fueled by another source. When forced to burn, PVC gives off trace amounts of hydrogen chloride and other irritating fumes. Protective equipment is needed.

#### SECTION 6. ACCIDENTAL RELEASE MEASURES

#### Not applicable

SECTION 7. HANDLING & STORAGE

#### Not applicable

#### SECTION 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Hygiene / Ventilation Measures Not applicable. Respiratory Protection None. Hand Protection Not applicable. Eye Protection Not applicable Additional Protective Measures None.

# SECTION 9. PHYSICAL & CHEMICAL PROPERTIES

- Form Solid
- Appearance Sheets
- **Color** Clear & Color
- Odor Odorless
- **Flash Point** Not applicable
- **Boiling Point** 760mm HG
- **Melting Point** Not applicable
- **Vapor Density** (**AIR** = 1) Not applicable
- **Vapor Pressure** Not Applicable
- **Solubility in Water** Insoluble
- Specific Gravity (H2O +1(H2O=1) 1.3 ~ 1.5
- **Flammable Limits** Not applicable
- **Evaporation Rate (Butyl Acetate 1)** Not applicable

## SECTION 10. STABILITY & REACTIVITY

Conditions to Avoid – Heat Material to Avoid – Not applicable Hazardous Decomposition Products – HCL, CO, CO2, (above 570 degrees Fahrenheit). Hazardous Polymerization – Will not occur.

## SECTION 11. TOXICOLOGICAL INFORMATION

## Not applicable

## **SECTION 12. ECOLOGICAL INFORMATION (non-mandatory)**

#### Not applicable

## SECTION 13. DISPOSAL CONSIDERATIONS (non-mandatory)

## Not applicable

**SECTION 14. TRANSPORT INFORMATION (non-mandatory)** 

#### Not applicable

SECTION 15. REGULATORY INFORMATION (non-mandatory)

# Not applicable

**SECTION 16. OTHER INFORMATION (non-mandatory)** 

# Not applicable