Safety Data Sheet (SDS)

According to GHS (Global Harmonized System) - Hazcom 2012

Date Printed (YYYY-MM-DD): 2025-04-09

Section 1 - Product and Company Information

Product Name: Polycarbonate rod

Product Part Number(s): R07-04-08-NT, 5003R7, R7-1, R07-AA-BB-CC (Where AA is rod profile, BB is package size, CC is colo **Recommended Use:** This product was designed for use in auto body shops to weld together broken polycarbonate parts.

COMPANY IDENTIFICATION:

EMERGENCY TELEPHONE NUMBER:

Polyvance 1128 Kirk Rd. Rainsville, AL 35986 24 Hour Emergency contact:

Chemtrec: 1-800-424-9300 Outside US: 703-527-3887

Information email: info@polyvance.com

Customer Information Number: 256-638-4103 (7AM - 4PM (CST) M-F)

Section 2 - Hazards Identification

Appearance: Resinous rods Odor: None or slight

Hazard Statement:

Not a hazardous substance or mixture.

Signal Word: Not Applicable Signal Word Hazard: Not Applicable

GHS Physical Hazard Pictogram	GHS Health Hazard Pictogram(s)	GHS Environmental Hazard Pictogram
Not Applicable	Irritant	Not Applicable

GHS Hazards Statement Codes for This Product

Statement	Statement	
Туре	Code	Statement Text

|--|

GHS Precautionary Statement Codes for This Product

Statement Type	Statement Code	Statement Text	
Prevention	P261	Avoid breathing fumes/vapors when melting.	
Potential He	alth Effects		
Eye Contact:		The cool solid material is not expected to cause eye irritation. Thermal burns may result from contact with the hot material.	
Skin Absorptior	n: If molt	If molten material comes in contact with the skin, cool under ice water or a running stream of	

	water. Do not attempt to remove the material from the skin. Removal could result in severe tissue damage. Get medical attention.
Inhalation:	Prolonged or repeated inhalation of vapors or fumes from the heated material may be irritating to the upper respiratory tract.
Ingestion:	N/A

Section 3 - Composition / Information on Ingredients

Component	CAS #	ENIECS	REACH Reg. No.	Amount
Bisphenol-A Polycarbonate	111211-39-3			>99%

Section 4 - First Aid Measures		
Eye Contact:	Immediately flush with plenty of water. After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. If eye irritation persists, consult a specialist.	
Skin Contact:	Contact with molten resin can cause severe thermal burns. Cool rapidly with water and immediately seek medical attention. Do not attempt removal of plastic without medical assistance. Do not use solvent for remova	
Inhalation:	Move to fresh air in case of accidental inhalation of fumes from overheating or combustion. If symptoms persist, call a physician.	
Ingestion:	No hazards which require special first aid measures.	
Medical Conditions Aggravated by Exposure:	None	

Section 5 - Firefighting Measures

Extinguishing Media:	Water
Unusual Fire or Explosion Hazards:	None
Fire Fighting Procedures:	MSHA/NIOSH approved pressure demand breathing apparatus should be used.

Section 6 - Accidental Release Measures

Methods For Clean Up:	If melted material is spilled, allow it to cool and solidify. Place material in disposal containers and dispose of in a manner consistent with applicable regulations.
Methods for Containment:	Contact local environmental or health authorities for approved disposal of this material. If safe and practicable, reclaim material.

Section 7 - Handling and Storage

General Handling	Keep out of reach of children. For professional use only. Not intended for sale to the general
Practices:	public.

Storage Requirements: Store in a cool, dry, well-ventilated area.

Section 8 - Precautions to Control Exposure / Personal Protection

Personal Protective Equipment (PPE):

Eye / Face Protection: Goggles or safety glasses.

Skin Protection:	Not normally required.
RespiratoryProtection:	Not normally required. If ventilation cannot be acquired, wear NIOSH approved respirator.
Hygenic Measures:	Wash hands before eating, smoking, or using the washroom.
Other Protection Measures:	None
Engineering Controls:	No special ventilation is usually necessary. However, if operating conditions create high airborne concentrations of gases or fumes, special ventilation may be needed.
HMIS Personal Protection:	A



Section 9 - Physical and Chemical Properties

Odor ThresholeNot determinedPHNot determinedMelting PointSoftens gradually over a wide range of temperaturesFreezing PointNot determinedFreezing RangeNot determinedBoiling RangeNot determinedFlash PointNot determinedFlamabilityNot determinedEvaporation RateNot determinedUpper Flammability LimitNot determinedVapor PressureNot determinedVapor PressureNot determinedVapor DensityN/ASolubility in WateNot determinedPartition CoefficientNot determinedAutoignition TemperatureNot determinedDecomposition TemperatureNot determinedViscosityNot determinedNot determinedNot determined	Appearance:	Transparent strips of clear plastic
Melting PointSoftens gradually over a wide range of temperaturesFreezing PointNot determined N/ABoiling Range:Not determinedFlash Point:Not determinedFlash Point:Not determinedEvaporation Rate:Not determinedFlammability:Not determinedUpper Flammability Limit:Not determinedLower Flammability Limit:Not determinedVapor Pressure:Not applicableVapor Density:N/ASolubility in Wate:Not SolublePartition Coefficient:Not determinedAutoignition Temperature:Not determinedBoure State Sta	Odor Threshold:	Not determined
Freezing Point:Not determinedN/ABoiling Range:Not determinedFlash Point:Not determinedFlash Point:Not determinedEvaporation Rate:Not determinedI ammability:Not determinedUpper Flammability Limit:Not determinedLower Flammability Limit:Not determinedVapor Pressure:Not applicableVapor Density:N/ASpecific Gravity:1.2 to 1.5Solubility in Water:Not determinedPartition Coefficient:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	pH:	Not determined
N/ABoiling Range:Not determinedFlash Point:Not determinedEvaporation Rate:Not determinedEvaporation Rate:Not determinedUpper FlammabilityNot determinedUpper Flammability Limit:Not determinedVapor Pressure:Not determinedVapor Pressure:Not applicableVapor Density:N/ASpecific Gravity:1.2 to 1.5Solubility in Wate:Not determinedPartition Coefficient:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	Melting Point:	Softens gradually over a wide range of temperatures
Boiling Range:Not determinedFlash Point:Not determinedEvaporation Rate:Not determinedFlammability:Not determinedUpper Flammability Limit:Not determinedLower Flammability Limit:Not determinedVapor Pressure:Not applicableVapor Density:N/ASpecific Gravity:1.2 to 1.5Solubility in Wate:Not determinedPartition Coefficient:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	Freezing Point:	Not determined
Flash Point:Not determinedEvaporation Rate:Not determinedFlammability:Not determinedUpper Flammability Limit:Not determinedLower Flammability Limit:Not determinedVapor Pressure:Not applicableVapor Density:N/ASpecific Gravity:1.2 to 1.5Solubility in Water:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined		N/A
Evaporation Rate:Not determinedFlammability:Not determinedUpper Flammability Limit:Not determinedLower Flammability Limit:Not determinedVapor Pressure:Not applicableVapor Density:N/ASpecific Gravity:1.2 to 1.5Solubility in Water:Not determinedPartition Coefficient:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	Boiling Range:	Not determined
Flammability:Not determinedUpper Flammability Limit:Not determinedLower Flammability Limit:Not determinedVapor Pressure:Not applicableVapor Density:N/ASpecific Gravity:1.2 to 1.5Solubility in Water:Not determinedPartition Coefficient:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	Flash Point:	Not determined
Upper Flammability Limit:Not determinedLower Flammability Limit:Not determinedVapor Pressure:Not applicableVapor Density:N/ASpecific Gravity:1.2 to 1.5Solubility in Water:Not SolublePartition Coefficient:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	Evaporation Rate:	Not determined
Lower Flammability Limit:Not determinedVapor Pressure:Not applicableVapor Density:N/ASpecific Gravity:1.2 to 1.5Solubility in Water:Not SolublePartition Coefficient:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	Flammability:	Not determined
Vapor Pressure:Not applicableVapor Density:N/ASpecific Gravity:1.2 to 1.5Solubility in Water:Not SolublePartition Coefficient:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	Upper Flammability Limit:	Not determined
Vapor Density:N/ASpecific Gravity:1.2 to 1.5Solubility in Water:Not SolublePartition Coefficient:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	Lower Flammability Limit:	Not determined
Specific Gravity:1.2 to 1.5Solubility in Water:Not SolublePartition Coefficient:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	Vapor Pressure:	Not applicable
Solubility in Water:Not SolublePartition Coefficient:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	Vapor Density:	N/A
Partition Coefficient:Not determinedAutoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	Specific Gravity:	1.2 to 1.5
Autoignition Temperature:Above 842 F (450 C) ASTM D-1929BDecomposition Temperature:Not determined	Solubility in Water:	Not Soluble
Decomposition Temperature: Not determined	Partition Coefficient:	Not determined
	Autoignition Temperature:	Above 842 F (450 C) ASTM D-1929B
Viscosity: Not determined	Decomposition Temperature:	Not determined
	Viscosity:	Not determined

Section 10 - Stability and Reactivity

Chemical Stability:	Stable
Conditions to Avoid:	All plastic materials may generate static electricity and should not be used around explosive mixtures.
Incompatible Materials:	Avoid contact with strong oxidizing agents.
•	Carbon monoxide, carbon dioxide, hydrocarbons, phenolic compounds, acrylates at elevated temperatures.
Hazardous Polymerization:	Will Not Occur

Section 11 - Toxicological Information

Ingestion Toxicity:	Ingestion unlikely due to physical form.
Inhalation:	Inhalation unlikely due to physical form.
Sensitization:	No information available.
Acute Dose:	No information available.
Repeated Dose:	No information available.
Carcinogenicity:	No information available.
Corrosivity:	No information available.
Neurological:	No information available.
Reproductive:	No information available.
Genetic:	No information available.
Developmental:	No information available.
Eye Irritation:	Mechanically irritating to eyes.
Target Organs:	No information available.

Section 12 - Ecological Information

EcoToxicity:	Ecological damages are not known or expected under normal use.
PersistenceDegrdability:	No information available.
Bioaccumulation:	No information available.
Mobility / Partitioning:	No information available.
Other Adverse Effects:	No information available.

Section 13 - Disposal Considerations

Disposal Method:	Contact local environmental or health authorities for approved disposal of this material. If safe and practicable, reclaim material.
ContainerDisposal:	Disposal must be made according to official regulations.

Section 14 - Transport Information

DOT

Proper Shipping Name: Not Regulated

Additional DOT Shipping Not regulated as hazardous for shipment. Information:

IMDG (Maritime transport)	
Additional IMDG Information: Not regulated as hazardous for shipment.	
IATA (Air transport)	
Additional IATA Shipping Not regulated as hazardous for shipment. Information:	

Section 15 - Regulatory Information

Superfund Amendments and Reathorization Act of 1986 (Emergency Planning and Community Right-to-Know Act of 1986) Sections 311 and 312

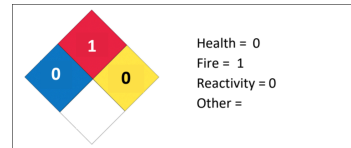
Immediate (Acute) Health Hazard:NoDelayed (Chronic) Health Hazard:NoFire Hazard:NoReactive Hazard:NoSudden Realease of Pressure:No

The following lists hazardous components and the regulatory lists for which they are required to be reported.

HMIS Rating (0 - 4)

HEALTH	0	Health = 0
FIRE	1	Fire = 1
PHYSICAL	0	Physical = 0
PERSONAL PROTECTION	Α	Personal Protection = A

NFPA Ratings



Section 16 - Other Information

Legend

0	
ACGIH	American Conference of Governmental Hygenists
CFR	Code of Federal Regulations
DFG	Deutsche Forschungsgemeinschaft
HMIS	Hazardous Materials Identification System
IARC	International Agency for Research on Cancer
MAK	Maximum Allowable Concentration (German)
NFPA	National Fire Protection Association
NIOSH	National Institute for Occupational Safety and Health
OEL	Occupational Exposure Limit
RCRA	Resource Conservation and Recovery Act
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

DISCLAIMER

This Safety Data Sheet (SDS) is prepared in compliance with GHS Hazcom 2012. The information may be based in part on information provided by component suppliers and is believed to be correct as of the date hereof. However, no warranty or merchantability, fitness for any use, or any other warranty is expressed or is to be implied regarding the accuracy of this data, the results to be obtained from the use of the material, or the hazards connected with such use. Since the information contained herein my be applied under conditions beyond our control and with which we may be unfamiliar, and since data made available subsequent to the date hereof may suggest modification of the information, we assume no responsibility for the result of its use. This information and material is furnished on the condition that the person receiving it shall make his/her own determination as the suitability of the material for his/her particular purpose and on the condition that he/she assume the risk of his/her use thereof.