

Product Name:	Instantbond 108	Product Type:		Cyanoacr	ylate Adhesive	
Company :	Hernon Manufacturing, Inc. 121 Tech Drive Sanford, FL 32771	Contact Inforr	nation:	-	e: 407-322-4000 cy Telephone: 800-255-3924 : www.hernonmfg.com	
. COMPO	SITION / INFORMATION ON I	NGREDIENTS				
ngredients		%	ACO	<u> SIH TLV</u>	OSHA PEL	<u>OTHER</u>
Ethyl Cyanoacrylate //ethylene Chloride		90-100	0.2 p	pm TWA	None	None
		5-10	50 pj	pm TWA	12.5 ppm Action Level See 29 CFR 1910.1052 125 ppm STEL 15 min 25 ppm TWA 8 hr	2
. HAZARI	DS IDENTIFICATION					
		EMERGENCY	OVERVI	EW		
Physical stat Color: Odor:	e: Liquid Clear Sharp, irritating	EMERGENCY	OVERVI	EW	HMIS: HEALTH: 2 FLAMMABILITY: 2 PHYSICAL HAZARD: 2 Personal Protection: See	Section 8
Color:	Clear	BONDS SKIN	IN SEC	ONDS.	HEALTH:2FLAMMABILITY:2PHYSICAL HAZARD:2	Section 8
Color: Odor:	Clear Sharp, irritating WARNING:	BONDS SKIN	IN SEC EYE AN	ONDS.	HEALTH:2FLAMMABILITY:2PHYSICAL HAZARD:2Personal Protection:See	Section 8
Color: Odor: Primary Routes	Clear Sharp, irritating WARNING:	BONDS SKIN MAY CAUSE	IN SEC EYE AN	ONDS.	HEALTH:2FLAMMABILITY:2PHYSICAL HAZARD:2Personal Protection:See	Section 8
Color: Odor: Primary Routes	Clear Sharp, irritating WARNING: of Entry:	BONDS SKIN MAY CAUSE Skin, inhalatior Exposure to va	IN SEC EYE AN	ONDS. D RESPIF	HEALTH:2FLAMMABILITY:2PHYSICAL HAZARD:2Personal Protection:See	s in respirate
Color: Odor: Primary Routes	Clear Sharp, irritating WARNING: of Entry: ptoms of Exposure:	BONDS SKIN MAY CAUSE Skin, inhalation Exposure to va irritation which Bonds skin in reported to cal surface, an a solidification. I	IN SEC EYE AN apors abo may lead seconds use allerg allergic ro n rare c	ONDS. D RESPIR to difficulty . May caus gic reaction esponse is	HEALTH:   2     FLAMMABILITY:   2     PHYSICAL HAZARD:   2     Personal Protection:   See     RATORY IRRITATION.	s in respirato the chest. tes have be tion at the sl erate heat
Color: Odor: Primary Routes Signs and Symp Inhalation:	Clear Sharp, irritating WARNING: of Entry: ptoms of Exposure:	BONDS SKIN MAY CAUSE Skin, inhalation Exposure to va irritation which Bonds skin in reported to cat surface, an a solidification. I adhesive does	IN SEC EYE AN apors abo may lead seconds use allerg n rare c not prese	ONDS. D RESPIF to difficulty May caus gic reaction esponse is ircumstanc ent a health	HEALTH:   2     FLAMMABILITY:   2     PHYSICAL HAZARD:   2     Personal Protection:   See     RATORY IRRITATION.     ablished exposure limit result     y in breathing and tightness in     se skin irritation.   Cyanoacryla     h but due to rapid polymerizations     se sa large drop will burn th	s in respirato the chest. tes have be tion at the sl erate heat
Color: Odor: Primary Routes Signs and Sym Inhalation: Skin Contac	Clear Sharp, irritating WARNING: of Entry: ptoms of Exposure:	BONDS SKIN MAY CAUSE Skin, inhalation Exposure to va irritation which Bonds skin in reported to car surface, an a solidification. I adhesive does Irritating to eye Not expected	IN SEC EYE AN apors abo may lead seconds use allerg allergic ro n rare c not prese s. Cause to be ha	ONDS. D RESPIR to difficulty May caus gic reaction esponse is ircumstance ent a health is excessive rmful by in	HEALTH:   2     FLAMMABILITY:   2     PHYSICAL HAZARD:   2     Personal Protection:   See     RATORY IRRITATION.     ablished exposure limit result     y in breathing and tightness in     se skin irritation.   Cyanoacrylates     a but due to rapid polymerizates     s rare.   Cyanoacrylates gene     es a large drop will burn the     even if bonded to the skin.	s in respirato the chest. tes have be tion at the sl erate heat he skin. Cur



## 4. FIRST AID MEASURES

Ingestion:	Ensure breathing passages are not obstructed. The product will polymerize rapidly and bond to the mouth making it almost impossible to swallow. Saliva will separate any solidified product in several hours. Prevent the patient from swallowing any separated mass.
Inhalation:	Remove to fresh air. If symptoms persist, obtain medical attention.
Skin Contact:	Do not pull bonded skin apart. Soak in warm soapy water. Gently peel apart using a blunt instrument. If skin is burned due to the rapid generation of heat by a large drop, seek medical attention. If lips are bonded, apply warm water to the lips and encourage wetting and pressure from saliva in mouth. Peel or roll lips apart. Do not pull lips apart with direct opposing force.
Eye Conttact:	Immediately flush with plenty of water for at least 15 minutes. Get medical attention. If eyelids are bonded closed, release eyelashes with warm water by covering with a wet pad. Do not force eye open. Cyanoacrylate will bond to eye protein and will cause a lachrymatory effect which will help to debond the adhesive. Keep eye covered until debonding is complete, usually within 1-3 days. Medical attention should be sought in case solid particles of polymerized cyanoacrylate trapped behind the eyelid caused abrasive damage.
To Physician:	Surgery is not necessary to separate accidentally bonded tissues. Experience has shown that bonded tissues are best treated by passive, non-surgical first aid. If rapid curing has caused thermal burns they should be treated symptomatically after adhesive is removed.
5. FIRE FIGHTING MEASURES	
Flash Point (TCC):	150-200⁰F
Recommended Extinguishing Agents:	Water spray (fog), foam, dry chemical or carbon dioxide.
Special Firefighting Procedures:	Fire fighters should wear positive pressure self-contained breathing apparatus (SCBA).
Hazardous Combustion Products:	Trace amounts of toxic fumes may be released on incineration and the use of breathing apparatus is recommended.
Unusual Fire or Explosion Hazards:	None
Flammable/Explosive Limits – lower %:	Not applicable
Flammable/Explosive Limits – upper %:	Not applicable
6. ACCIDENTAL RELEASE MEASURES	S
Personal Precautions:	Wear proper protective equipment
Measures for Environmental Protection:	Do not allow entry into drains or surface waters
Clean-up Measures:	Do not use cloths for mopping up. Flood with water to complete polymerization and scrape off the floor. Cured material can be disposed of as non-hazardous waste.



## 7. HANDLING AND STORAGE

Handling:	Avoid contact with eyes, skin and clothing. Avoid breathing vapor and mist. Wash thoroughly after handling. Avoid contact with fabric or paper goods. Contact with these materials may cause rapid polymerization which can generate smoke and strong irritating vapors, and cause thermal burns.
Storage:	Keep refrigerated
8. EXPOSURE CONTROLS, PERSONAL	PROTECTION
Eye/Face Protection:	Chemical splash goggles or safety glasses with side shields.
Skin Protection:	Use nitrile gloves and aprons as necessary to prevent contact. Do not use PVC, nylon or cotton.
Respiratory Protection:	Use NIOSH approved respirator if there is a potential to exceed exposure limits
Engineering Controls:	Positive down-draft exhaust ventilation should be provided to maintain vapor concentrations below TLV.
9. PHYSICAL AND CHEMICAL PROPERT	TIES
Physical State:	Liquid
Color:	Clear
Odor:	Sharp, irritating
Vapor Pressure:	Less than 0.2 mm
Vapor Density:	Approximately 3
Solubility in Water:	Polymerized by water
Specific Gravity:	1.07 at 75°F
Boiling Point:	More than 300°F
Volatile Organic Compound Content	< 20g/L (California SCAQMD Method 316B) (estimated)
Evaporation Rate (Ether = 1)	Not available
pH:	Does not apply
10. STABILITY AND REACTIVITY	
Stability:	Stable under recommended storage conditions.
Hazardous Polymerization:	Rapid exothermic polymerization will occur in the presence of water, amines, alkalis and alcohols.
Hazardous Decomposition Products:	None
Incompatibility:	Polymerized by contact with water, alcohols, amines, or alkalies.



11. TOXICOLOGICAL INFORMATION     Toxicity:   Estimated oral LD50 > 5,000 mg/kg. Estimated dermal LD50 > 2,000 mg/kg     Ingredients:   and Other Health Effects   NTP   IARC 05H     Ethyl Cyanoacrylate   ALG   IRR   RES   NO   NO   NO     Methylene Chloride   CNS   IRR   KID   LIV   SOM   COR   SUS   28   YES     Abbreviations:   ALG   IRR   RES   NO   NO   NO   NO     4LE   Allergen   IRR   Irritant   RES   Respiratory   International structure for the structu		
Ingradients:   Literature Referenced Target Organ   Carcinogen Status     and Other Health Effects   NTP   IARC OSH.     Ethyl Cyanoacrylate   ALG   IRR   RES   NO   NO   NO     Methylene Chloride   CNS   IRR   RES   NO   NO   NO   NO     Abbreviations:   ALG   Aller RES   NO   NO   NO   NO     ALG   Allergen   IRR   Irritant   RES   Respiratory   Intractional Status   Intractional Status     12.   ECOLOGICAL INFORMATION   Do not allow entry into drains or surface waters   Intractional Status   Intractional Statu	11. TOXICOLOGICAL INFORMATION	
Ingredients: and Other Health Effects NTP (ÅRC 0SH Ethyl Cyanoacrylate ALG IRR RES NO NO NO NO Methylene Chloride CNS IRR KID LIV SOM COR SUS 2B YES ELO CAR Abbreviations: ALG Allergen IRR Irritant RES Respiratory 12. ECOLOGICAL INFORMATION Water Hazard: Do not allow entry into drains or surface waters 13. DISPOSAL CONSIDERATIONS Recommended methods of disposal: Dispose of according to Federal, State and Local regulations. EPA Hazardous Waste Number: Not an RCRA hazardous waste 14. TRANSPORTATION INFORMATION U.S. Dept. of Transportation Ground (49 CFR): Proper Shipping Name: Unrestricted Hazard Class or Division: None Identification Number: None International Air Transportation (ICAO/IATA): Proper Shipping Name: Unrestricted Hazard Class or Division: None Identification Number: None Mater Transportation (ICAO/IATA): Proper Shipping Name: Unrestricted Hazard Class or Division: None Identification Number: None Mater Transportation (IMO/IMDG): Proper Shipping Name: Unrestricted Hazard Class or Division: None Identification Number: None Packing group: None Water Transportation (IMO/IMDG): Proper Shipping Name: Unrestricted Hazard Class or Division: None Identification Number: None Packing group: None Mater Transportation (IMO/IMDG): Proper Shipping Name: Unrestricted Hazard Class or Division: None Identification Number: None Packing group: None	Toxicity:	Estimated oral LD50 > 5,000 mg/kg. Estimated dermal LD50 > 2,000 mg/kg
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Identification Number: None   Packing group: None	Proper Shipping Name:	Unrestricted
Packing group: None	Hazard Class or Division:	None
	Identification Number:	None
Marine pollutant: None	Packing group:	None
	Marine pollutant:	None



05/2009

## 15. REGULATORY INFORMATION

TSCA 8 (b) Inventory Status:	All components are listed or are exempt from listing on the Toxic Substance Control Act Inventory
CERCLA/SARA 313:	This product contains the following toxic chemicals subject to the reportin requirements of section 313 of the Emergency Planning and Community Righ To-Know Act of 1986 (40 CFR 372): Methylene Chloride
16. OTHER INFORMATION	
Prepared By:	Jerry Litteral
	Director - Quality & Development

**DISCLAIMER:** Some of the information presented is from sources other than direct test data on the product itself. The information in this MSDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This MSDS was prepared and is to be used only for this product. If the product is used as a component in another product, this MSDS information may not be applicable. This MSDS has been prepared in accordance with the requirements of the OSHA Hazard Communication Standard (29 CFR 1910.1200).