



Freeman F-Bond Gel

Section 1 Identification

For industrial use only

Product identifiers

Product names: Freeman F-Bond Gel

Relevant identified uses of the substance or mixture and uses advised against

Identified uses: Cyanoacrylate adhesive

Details of the supplier of the safety data sheet

Freeman Manufacturing & Supply Company 1101 Moore Road, Avon, OH 44011 Phone: 1 800-321-8511 Email: contactus@freemansupply.com

Emergency telephone number CHEMTREC 24 hour: (800) 424-9300

Section 2 Hazards Identification

GHS Classification in accordance with 29 CFR 1910.1200 (OSHA HCS)

Flammable liquids, Category 4 Eye Irritation, Category 2A Skin Irritation, Category 2 Specific Target Organ Toxicity, Single Exposure, Category 3 (Respiratory) GHS Label elements, including precautionary statements



Signal word: Warning

Hazard statements

Combustible liquid. Causes serious eye irritation. Causes skin irritation. May cause respiratory irritation.

Precautionary statements

Keep away from heat/ sparks/ open flames/ hot surfaces. No smoking.

Avoid breathing dust/fume/gas/mist/vapors/spray

Wear protective gloves / eye protection / face protection.

Wash thoroughly after handling.

Use only outdoors or in a well-ventilated area.

IF ON SKIN: Wash with plenty of water.

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

Call a POISON CENTER/doctor if you feel unwell.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If skin irritation or rash occurs: Get medical advice/attention.

If eye irritation persists: Get medical advice/attention.

Take off contaminated clothing and wash it before reuse.

Store locked up. Store in a well-ventilated place. Keep container tightly closed.

Dispose of contents/container to an approved waste disposal plant.



Safety Data Sheet

Freeman F-Bond Gel

Mixture						
		s Component	CAS Number	Concentraion (%)		
	Etnyl-2-cya	anoacrylate	7085-85-0	90-100		
		Section	4 First Aid Measures			
General advice: If inhaled: In case of skin contact:		Move person into fi	resh air. Keep patient war	y Data Sheet to the medical at m and at rest. If not breathing after significant exposure.		
		give artificial respiration. Consult a physician after significant exposure. Wash off immediately with soap and plenty of water. Call a physician if irritation develops or persists.				
			and eyes in seconds.			
In case of ey If swallowed				der eyelids. Seek medical advi	ce.	
II SWallowed	1:	Seek medical attent	lion. Do not induce vomiti	ng without medical advice.		
		Section 5	Fire-Fighting Measures			
Unsui Hazardous c	itable: Water s	pray jet				
Nitro Advice for fi Wear Personal pro Wear	gen oxides refighters self-contained ecautions, pro	l breathing apparatus f Section 6 Ac Ditective equipment an uipment. Refer to prote	or firefighting if necessary cidental Release Measur nd emergency procedure active measures listed in se	es es		
Nitro Advice for fi Wear Personal pro Wear Ensu	gen oxides refighters self-contained ecautions, pro protective equate ve	l breathing apparatus f Section 6 Ac Different an Dipment. Refer to prote Entilation	cidental Release Measur	es es		
Nitro Advice for fi Wear Personal pro Wear Ensu Environmen	gen oxides refighters self-contained ecautions, pro protective equ re adequate ve ital precautio	l breathing apparatus f Section 6 Ac Different an uipment. Refer to prote entilation ns	cidental Release Measur nd emergency procedure active measures listed in so	res es ections 7 and 8.		
Nitro Advice for fi Wear Personal pro Wear Ensur Environmen Do no	gen oxides refighters self-contained contained recautions, pro protective equate re adequate vental precautio ot let product e	l breathing apparatus f Section 6 Ac Detective equipment an uipment. Refer to prote entilation ns enter drains. Do not flue	cidental Release Measur ad emergency procedure active measures listed in se sh into surface water or sa	res es ections 7 and 8.		
Nitro Advice for fi Wear Personal pro Wear Ensur Environmen Do no Methods and	gen oxides refighters self-contained ecautions, pro protective equate re adequate vental precautio of let product e d materials fo	l breathing apparatus f Section 6 Ac Detective equipment an uipment. Refer to prote entilation ns enter drains. Do not flus or containment and cla	cidental Release Measur ad emergency procedure active measures listed in se sh into surface water or sa eaning up	res es ections 7 and 8.		
Nitro Advice for fi Wear Personal pro Wear Ensur Environmen Do no Methods and	gen oxides refighters self-contained ecautions, pro protective equate re adequate vental precautio of let product e d materials fo	l breathing apparatus f Section 6 Ac Detective equipment an uipment. Refer to prote entilation ns enter drains. Do not flus or containment and cle entilation. Allow to solid	cidental Release Measur ad emergency procedure active measures listed in se sh into surface water or sa eaning up	r es ections 7 and 8. nitary sewer system.		
Nitro Advice for fi Wear Personal pro Wear Ensur Environmen Do no Methods and Ensur Precautions Open Wear Conditions f Store Materials to	gen oxides refighters self-contained ecautions, pro- protective equate ver tal precaution of let product ed materials for re adequate ver d materials for re adequate ver for safe hand and handle re personal prot for safe storag at ambient ter avoid	l breathing apparatus f Section 6 Ac Detective equipment an uipment. Refer to protect entilation ns enter drains. Do not flus or containment and clus entilation. Allow to solic Section 7 lling ceptacle with care. Ens ective equipment. Avoi	cidental Release Measures and emergency procedures ective measures listed in se sh into surface water or sa eaning up dify. Pick up and transfer t 7 Handling and Storage ure good ventilation/exha d contact with skin and ey ealed containers.	r es ections 7 and 8. nitary sewer system. o properly labeled containers.		



Section 8 Exposure Controls/Personal Protection

Components with workplace control parameters

Component	CAS Number	Value type	Control parameter / Permissible concentration	Basis
			0.2 ppm	
Ethyl-2-cyanoacrylate	7085-85-0	PEL	1.02 mg/m ³	CAL PEL
		TWA	0.2 ppm	ACGIH
		STEL	1 ppm	ACGIH

Appropriate engineering controls

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below the recommended exposure limits.

Personal protective equipment

Eye/face protection: Use tightly fitting safety goggles.

Hand protection: The glove material has to be impermeable and resistant to the product/ the substance/ the preparation. Material of gloves: neoprene, nitrile rubber, butyl-rubber **Body protection:** Prevent skin contact when handling material.

Respiratory protection: The need for respiratory protection is not anticipated under normal use conditions and with adequate ventilation. If elevated airborne concentrations above applicable workplace exposure levels are anticipated, a NIOSH-approved organic vapor respirator equipped with a dust/mist prefilter should be used.

Safety Stations

Make emergency eyewash stations, and washing facilities available in work area.

General Hygienic Practices

Avoid breathing vapor or mist. Avoid contamination of food, beverages, or smoking materials. Wash thoroughly after handling, and before eating, drinking or smoking. Remove contaminated clothing promptly and clean thoroughly before reuse.

Section 9 Physical and Chemical Properties

Appearance	Colorless to light yellow liquid
Odor	Characteristic, irritating
Odor threshold	No data available
рН	No data available
Melting point	No data available
Boiling point	No data available
Flash Point	176°F (80°C)
Evaporation rate	No data available
Flammability (solid, gas)	Not classified as a flammable hazard
Upper/lower flammability	No data available
Vapor pressure	No data available
Vapor density	No data available
Density	1.1 g/cm ³
Water Solubility	No data available
Coefficient: n-octanol/ water	No data available
Auto-ignition temperature	No data available
Viscosity	Thixotropic



Freeman F-Bond Gel

Section 10 Stability and Reactivity

Sect	ion 10 Stability and Reactivity		
Reactivity:	No specific test data related to reactivity available for this produc		
Chemical stability:	Stable under recommended storage conditions.		
Possibility of hazardous reactions			
Hazardous decomposition:	May produce nitrogen oxides, sulfur oxides		
nazardous accomposition.	May produce introgen oxides, sundr oxides		
Sectio	on 11 Toxicological Information		
Acute oral toxicity	No data available		
Acute inhalation toxicity	No data available		
Acute dermal toxicity	No data available		
Skin corrosion/irritation	Irritant to skin and mucous membranes		
Serious eye damage/eye irritation	1 Vapors may be irritating to the eyes		
Respiratory or skin sensitization	May cause an allergic skin reaction		
Germ cell mutagenicity	No data available		
Carcinogenicity			
IARC: No component of this	product present at levels greater than or equal to 0.1% is		
identified as a carcinogen or			
	product present at levels greater than or equal to 0.1% is identified a		
known or anticipated carcine	ogen.		
OSHA: No component of this	product present at levels greater than or equal to 0.1% is identified		
as a carcinogen or potential of			
Reproductive toxicity	No data available		
Specific target organ toxicity			
 single exposure 	No data available		
- repeated exposure	No data available		
Sect	ion 12 Ecological Information		
Tovicity	No data available		
Toxicity Develotence and decredebility			
Persistence and degradability	No data available No data available		
Bioaccumulative potential	No data available		
Mobility in soil			
Results of PBT & vPvB assessment	i No data avallable		
Secti	on 13 Disposal Considerations		
U.S. EPA Hazardous Waste Regulation	roduct does not meet the definition of hazardous waste under ons 40 CFR 261. Disposal via incineration at an approved facility is ractice. Follow applicable Federal, State, and local regulations.		
Sect	ion 14 Transport Information		
DOT (49 CFR):	Not regulated as a dangerous good in non-bulk packaging		
UN Number:	1993		
Proper Shipping Name:	Combustible liquid, n.o.s. (ethyl 2-cyanoacrylate)		
	CBL		
Class: Packing Group:	CBL III		



Section 14 Transmert Information						
	Sect	tion 14 Transport Information				
	ERG Code:	128				
	Marine pollutant:	no				
UNRTI	DG:	Not regulated as a dangerous good				
IMDG-		Not regulated as a dangerous good				
IATA-I)GR:	Not regulated as a dangerous good				
	Secti	ion 15 Regulatory Information				
US Federal Re	gulations					
SARA 3	311/312 Hazards: See Section	1 2 Hazard Statements				
SARA 3	02: This material does not co	ontain any components with a section 302 EHS TPQ.				
SARA 3	SARA 313 Toxic Chemical: None listed					
		contain any hazardous air pollutants (HAP),				
	as defined by the U.S. Clean Air Act Section 112 (40 CFR 61)					
Inventories						
•	, ,	s active on the TSCA inventory				
•	DSL (Canada): All components of this product are on the Canadian DSL					
	AICS (Australia): On the inventory, or in compliance with the inventory					
	ENCS (Japan): On the inventory, or in compliance with the inventory KECI (Korea): On the inventory, or in compliance with the inventory					
•	· ·	ry, or in compliance with the inventory				
		in compliance with the inventory				
	(china). On the inventory, or	in compliance with the inventory				
	Se	ection 16 Other Information				
NFPA:	0 HMIS	SIII: HEALTH 2 FLAMMABILITY 2 PHYSICAL HAZARD 0				
Disclaimer						
	lowing supersedes Buyer's do	ocuments. SELLER MAKES NO REPRESENTATION OR				
	U	ED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR				
		OSE. No statements herein are to be construed as inducements to				
infring	e any relevant patent. Under	no circumstances shall Seller be liable for incidental,				
conseq	uential or indirect damages for	or alleged negligence, breach of warranty, strict of liability arising				
in conr	ection with the product(s). F	Buyer's sole remedy and Seller's sole liability for any claims shall				
		l results are based on controlled lab work and must be confirmed				
5 5		conditions of use. The product(s) has not been tested for, and is				
		es for which prolonged contact with mucous membranes, abraded es for which implantation within the human body is intended.				
Data of	Issue: December 1, 2015					
	Revision: June 15, 2023					
Date 01	10,2023					