Material Safety Data Sheet

HT5 – High Temp Cyanoacrylate Adhesive

		R _g D		TELEPHONE 71	5-052-4557
1. Product Identificatio	n				
Product Name	HT5				
Product	High Temp Cyanoacrylate Adhes	sive			
2. Composition					
Ingredients	CAS#	<u>WT%</u>			
Ethyl Cyanoacrylate	7085-85-0	90-99			
Poly Methyl Methacrylate	9011-14-7	1-10			
Proprietary Additive	Proprietary	4-6			
Hydroquinone	12-31-9	.1-1.0			
Ingredients that Have Exp	osure Limits				
Exposure Limits (TWA)	ACGIH	OSHA		Other	
Ingredients	(TLV)	(PEL)			
Ethyl Cyanoacrylate	0.2 ppmTWA	None		None	
Hydroqinone	2mg/m(TWA	2mg/m3TWA		2mg/m3TWA 4mg/m3STEL	
Exposure Limits (STEL)					
Ethyl Cyanoacrylate	(4ppm)	(4ppm)			
	(18mg/m3)	(16mg/m3)			
3. Hazards Identificatio	on				
Toxicity	Skin co	ontact may cause burns. Bo	nds skin rapidly.		
		nd eye irritant.	Ome of /leaf		
		ated oral LD more than 5,00			
Primary Routes of Entry	Estima None k	ated dermal LD 50 more that	i ∠,000mg/kg.		
Symptoms of Exposure		is irritating to the mucous m	embranes when	above TLV Prolonged :	and
oymptoms of Exposure		0		0	
		ed overexnosure to vanors r			
		ed overexposure to vapors not overexposure to vapors not overexposure to vapors in sensitive individuals.	hay produce alle	ergic reactions with ast	
Existing Conditions Aggravate	sympto	oms in sensitive individuals.	hay produce alle		
Existing Conditions Aggravate	sympto	oms in sensitive individuals.	nay produce and	sigle reactions with ast	
	ed by Exposure Sympton	oms in sensitive individuals.	hay produce and		
	ed by Exposure Sympton	oms in sensitive individuals.		Carcinogens	
Existing Conditions Aggravate	ed by Exposure Sympton	oms in sensitive individuals.	NTP	-	OSHA
Target Organs and Other	sympto ed by Exposure None H Health Effects	oms in sensitive individuals. Known	NTP	Carcinogens IARC	OSHA
Target Organs and Other	sympto ed by Exposure None H Health Effects Allergen, irritant,	oms in sensitive individuals. Known	NTP	Carcinogens IARC No	OSHA No
Target Organs and Other Methyl Cyanoacrylate Poly (methyl Methacrylate)	sympto ed by Exposure None H Health Effects Allergen, irritant, Irritant	oms in sensitive individuals. Known respiratory	NTP No No	Carcinogens IARC No N/A	OSHA No No
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Explosive Limits (% by volume in air) Lower	Not available
% by volume in air) Upper	Not available
6. Accidental Release	Measures
f a spill or leak occurs flood	area with water to polymerize (cure) the material. Soak up with an inert absorbent.
7. Handling and Storag	Store below 72°F
Storage Handling	Avoid contact with skin and eyes. Avoid breathing vapors.
8. Exposure Controls,	Personal Protection
	e for emergency and additional First Aid information.
Eyes Skin	Chemical safety glasses or goggles.
Ventilation	Polyethylene gloves and aprons. DO NOT use cotton or cloth materials. Positive down draft exhaust ventilation should be provided to maintain vapor concentration below TVL.
9. Physical and Chemi	cal Properties
9. Physical and Chemi Appearance	Clear liquid
Appearance Odor	Sharp, irritating
uaor Boiling Point	More than 300°F
-	Polymerized
Solubility in Water Specific Gravity	1.05 @ 75°F
	Less than .2 mm @ 75°F
Vapor Pressure Vapor Density	3
VOC	87.1%; 914.55 g/l (EPA Method 24)
	at. Ja.
Stability	Stable
Stability Hazardous Polymerization	Stable Will not occur
Stability Hazardous Polymerization Incompatibility	Stable Will not occur Polymerized by contact with water, alcohol, amines, alkalies.
Stability Hazardous Polymerization Incompatibility Conditions to Avoid	Stable Will not occur Polymerized by contact with water, alcohol, amines, alkalies. Not available
Stability Hazardous Polymerization Incompatibility Conditions to Avoid	Stable Will not occur Polymerized by contact with water, alcohol, amines, alkalies. Not available
Stability Hazardous Polymerization Incompatibility Conditions to Avoid Hazardous Decomposition Pr	Stable Will not occur Polymerized by contact with water, alcohol, amines, alkalies. Not available oducts (Non-thermal); None
Stability Hazardous Polymerization Incompatibility Conditions to Avoid Hazardous Decomposition Pr 11. Toxicological Infor	Stable Will not occur Polymerized by contact with water, alcohol, amines, alkalies. Not available oducts (Non-thermal); None
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Stability Hazardous Polymerization Incompatibility Conditions to Avoid Hazardous Decomposition Pr 11. Toxicological Infor Refer to number 3. 12. Ecological Informa No data available. 13. Disposal Considera Recommended methods of di	Stable Will not occur Polymerized by contact with water, alcohol, amines, alkalies. Not available oducts (Non-thermal); None mation tions isposal Polymerize as indicated in number 6. Incinerate following EPA and local regulations. EPA Hazardous waste number: NH - Not a RCRA Hazardous Waste Material.
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