Material Safety Data Sheet

RT50 – Rubber Toughened Cyanoacrylate Adhesive

		re-		TELEPHONE 71	
1. Product Identificatio	on				
Product Name	RT50				
Product	Rubber Toughened Cyanoacryla	ate Adhesive			
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					
Exposure Limits (TWA)	ACGIH	OSHA		Other	
Ingredients		(PEL)			
Ethyl Cyanoacrylate Hydroginone	0.2 ppmTWA 2mg/m(TWA	None 2mg/m3TWA		None 2mg/m3TWA	
Нушоционе		211g/110100		4mg/m3STEL	
Exposure Limits (STEL)	·	·- 、			
Ethyl Cyanoacrylate	(4ppm)	(4ppm)			
	(18mg/m3)	(16mg/m3)			
3. Hazards Identificatio	on				
Toxicity		contact may cause burns. Bo	nds skin rapidly		
		and eye irritant.	· · //		
		ated oral LD more than 5,000 ated dermal LD 50 more than			
Primary Routes of Entry	None		1 2,000mg/ng.		
Planness and an and a second					
	Vapor	is irritating to the mucous m	embranes wher	above TLV. Prolonged	and
	repeat	is irritating to the mucous m ted overexposure to vapors n		•	
Symptoms of Exposure	repeat sympt	is irritating to the mucous m ted overexposure to vapors n toms in sensitive individuals.		•	
Symptoms of Exposure	repeat sympt	is irritating to the mucous m ted overexposure to vapors n		•	
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% by volume in air) Lower % by volume in air) Upper	Not available Not available
6. Accidental Release	Measures
f a spill or leak occurs flood a	area with water to polymerize (cure) the material. Soak up with an inert absorbent.
7. Handling and Storag Storage	Store below 72°F
Handling	Avoid contact with skin and eyes. Avoid breathing vapors.
8. Exposure Controls,	Personal Protection
Note: See supplemental page (see number 2. for exposure I	e for emergency and additional First Aid information. imit information)
Eyes	Chemical safety glasses or goggles.
Skin	Polyethylene gloves and aprons. DO NOT use cotton or cloth materials.
Ventilation	Positive down draft exhaust ventilation should be provided to maintain vapor concentration below TVL.
9. Physical and Chemic	
Appearance	Clear liquid
Odor	Sharp, irritating
Boiling Point	More than 300°F
Solubility in Water	Polymerized
Specific Gravity	1.05 @ 75°F
Vapor Pressure	Less than .2 mm @ 75°F
Vapor Density	
VOC	87.1%; 914.55 g/l (EPA Method 24)
10. Stability and React	tivity
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 Pre	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 Production 11. Toxicological Information Refer to number 3. 12. Ecological Information No data available. 13. Disposal Consideration Information No data available. 14. Transportation Information DOT (49CFR 172) Domes Proper Shipping Name Hazard Class or Division Identification Number Marine Pollutant IATA Proper Shipping Name Class or Division UN or ID Number 15. Regulatory Information	Stable Will not occur Polymerized by contact with water, alcohol, amines, alkalies. Not available (Nor-thermal); None mation tion tion tion Polymerize as indicated in number 6. Incinerate following EPA and local regulations. EPA Hazardous waste number: NH - Not a RCRA Hazardous Waste Material. prmation tic Ground Transport Unrestricted (not more than 450 liters); Combustible liquids, n.o.s.(Cyanoacrylates) (more than 450 liters) None (not more than 450 liters) None (not more than 0 e pint) NA 1993 (more than 450 liters) None Unrestricted (not more than 1 pint) Aviation regulated liquid, n.o.s., (Cyanoacrylate) (more than 1 pint) Unrestricted (not more than 1 pint) Aviation regulated liquid, n.o.s., (Cyanoacrylate) (more than 1 pint) Unrestricted (not more than 1 pint) Aviation regulated liquid, n.o.s., (Cyanoacrylate) (more than 1 pint) Unrestricted (not more than 1 pint) Aviation regulated liquid, n.o.s., (Cyanoacrylate) (more than 1 pint) Unrestricted (not more than 1 pint) Aviation regulated liquid, n.o.s., (Cyanoacrylate) (more than 1 pint) Unrestricted (not more than 1 pint) None (not more than 1 pint) Herefore (not more than 1 pint) None (not more than 1 pint)
Stability Hazardous Polymerization Incompatibility Conditions to Avoid Hazardous Decomposition Pro 11. Toxicological Inform Refer to number 3. 12. Ecological Informa No data available. 13. Disposal Considera Recommended methods of di 14. Transportation Info DOT (49CFR 172) Domes Proper Shipping Name Hazard Class or Division Identification Number Marine Pollutant IATA Proper Shipping Name Class or Division UN or ID Number	Stable Will not occur Polymerized by contact with water, alcohol, amines, alkalies. Not available oducts (Non-thermal); None mation