MATERIAL SAFETY DATA SHEET

I. Identification of the Substance/Preparation and the of the Company/Undertaking

Identification of the product

II.

III.

IV.

Shimmerize Nail & Polish Enhancement UV Gel Product Name:

	Company/undertaking identification: Star Nail International			Phone 661-257-7827								
	Valencia, CA 91355 USA Emergency Contact Information 813-248-0573 or 800-255-3924											
I.	Composition on Ingredients Synonyms: Acrylated urethane / epoxy blend											
	CTER .	CAS #	WT% OSH	IA TWA p	pm	OSHA STEL ppm	ACGIH TWA ppm	ACGIH				
	STEL ppm Urothana Diagradata	***	60.63									
	Urethane Triacrylate	***	30-32									
	Epoxy diacrylate	***	10									
	Photoinitiator	947-19-3	1-5									
	Silica	67762-90-	7 0-5									
	Titanium Dioxide	***	0-0.3									
	Various Pigments Not established *** The specific chemical identity and/or weigl	nt percent is l	0-0.5 being withheld	d as a trade								
II.	Hazard Identification											
	Irritating to eyes. Repeated exposure may cause	e skin drynes	s, cracking or	rash.								
V.	 First Aid Measures Eye Contact: Flush with plenty of water for at least 15 minutes and seek medical attention. Skin Contact: Remove contaminated clothing and wash contact area with soap and water for 15 minutes. Particular attention should be paid to hair, nose, ear and other areas not easily cleaned. See section VIII. Note to physician: effects can be delayed 24-48 hours. Ingestion: If appreciable quantities are swallowed, seek medical attention. Inhalation: In case of exposure to a high concentration of vapor or mist, remove person to fresh air. If breathing has stopped, administer artificial respiration and seek medical attention 											
v.	Fire-Fighting Measures Extinguishing Media: Use carbon dioxide or dry chemical for small fires; aqueous foam or water for large fires Unusual Fire and Explosion Hazards: High temperatures and fire conditions may cause rapid and uncontrolled polymerization which can result in explosions and and the violent ruptur of storage vessels and containers. Avoid the use of a stream of water to control fires since frothing can occur. Special Fire Fighting Procedure:											
VI.	Accidental Release Measures Steps to Be Taken in Case Material is Released or Spilled: Spontaneous polymerization can occur. Eliminate ignition & heat sources. Use eye and skin protection. Place leaking containers in a well ventilated area. Absorb with inert material and dispose. Flush area with water: prevent washings from entering waterways. Spills or releases to t											
	environment may be reportable to the National Response Center (800- 424-8802) and to state and local agencies. Waste Disposal Method: For large spills: incinerate or use biological treatment in accordance with federal, state and local regulations. For small spills: cure using UV light peroxide and dispose in accordance with federal, state and local regulations.											
VI.	Handling & Storage Stability: Normally Stable Conditions to Avoid: Storage >100F, exposure to light, loss of dissolved air, loss of polymerization inhibitor, contamination with incompatible materials.											
	Materials to Avoid:											
	Polymerization initiators including peroxides, strong oxidizing agents, copper, copper alloys, carbon steel, iron, rust and strong bases.											
	Hazardous Decomposition Products: Fumes produces when heated to decomposition may include: carbon monoxide, carbon dioxide, oxides of nitrogen.											
VIII.	Exposure Controls/Personal Protection Respiratory Protection:	6.11.6					L. Ch. I					
	When exposed to aerosols or vapors, use tull-tace respirator with organic vapor cartridges that utilize a particulate pre-filter. In emergency situations, or when used in confined spaces, use self-contained breathing apparatus or other air-supplied full face respirator. Ventilation:											
	Local exhaust - recommended to control exposure which may result from operations generating Mechanical – Not recommended to control exposure for operations generating aerosols or vapors.											
	Interview Gioves. Impervious gloves (neoprene). A o exposure. Eve Protection:	combination	of barrier crea	am, applied	l before e	xposure, and gloves is reco	mmended. Do not apply	cream after				
	Chemical splash goggles or safety g Other Protective Equipment: None	lasses when	handing large	quantities.								

	Manufacturer's ID:	L	E Colorz		Form:	liquid	l				
	Product Class: Roiling Panger	А	crylated urethane /	epoxy blend	Color: Demont Volatile by Vo	color	less				
	Vapor Density:	n.	a. a.		Tereent volatile by vo	iunic. 0					
	VOC:	0.	0		Weight Per Gallon:	9.1 lb	05				
	Evaporation Rate:	n. C	a. lear liquid with mild	odor	Vapor Pressure at 20C Solubility in Water	: n.a.	ble				
	Flashpoint:	>	212 F Setaflash	odor	oordonity in water.	misore	inc				
	Explosion Limits:	L	EL: n.a.	UEL: n.a.							
х.	Stability and Reactivity Stability: Normally Stable Hazardous Polymerization: May occur – uncontrolled polymerization may cause rapid evolution of heat and increased pressure that could result in violent rupture of sealed storage vessels or containers. Conditions to Avoid: Storage >100F, exposure to light, loss of dissolved air, loss of polymerization inhibitor, contamination with incompatible materials. Materials to Avoid: Polymerization initiators including peroxides, strong oxidizing agents, copper, copper alloys, carbon steel, iron, rust and strong bases. Hazardous Decomposition Products: Fumes produces when heated to decomposition may include: carbon monoxide, carbon dioxide, oxides of nitrogen.										
XI.	Toxicological Informa	tion See section V									
	Ingestion:	n.a.									
	Inhalation: Skip Contact:	n.a.									
	Allergy Sensitization:	Mild skin and	eye sensitization ma	y be observed upon c	ontinued overexposure						
	Carcinogenicity:	Category E (er	vidence of non-carci	nogenicity for human	s)						
	wutagemeny.	i vegative ili al	itests								
XII.	Biologic Degredation:	DRMATION Biodegredatio	n na								
	Behavior in environmental compartments: Distribution: log p(o/w): n.a. no bioaccumulation to be expected										
	Ecotoxic effects:										
	Fish toxicit	y: L. macrochir	us LC ₅₀ : n.a								
	Daphnia to	xicity: Daphnia	magna EC50:n.a.								
	Maximum j Algeal toxic	ity: Sc. Ouadrid	c concentrations: cauda IC5: n.a.								
	Bacterial to	xicity: M. aerug	inosa EC5: n.a.								
	Protazoa: E. sulcatum EC ₅ : n.a.										
	Further ecological data: Degradability:										
	BOD5: n.a.	,									
	COD: n.a. TOD: n.a.										
XIII.	Product: Chemicals 1	ATION	d of in compliance	with federal state and	local regulations						
	Container: Container must be disposed of in accordance with federal, state and local regulations.										
XIV.	Transportation Inform	nation									
	D.O.T. Shipping Name	p p	olyurethane resin								
	D.O.T. Hazard Class:	n	one								
	D.O.T. UN/NA Numb	er: no	one								
w	Regulatory Information	22									
ΔΥ.	In The EU:	<u>, , , , , , , , , , , , , , , , , , , </u>									
	Classification and Label	ing (according	to 88/379/EEV as a	amended):	None						
	Threshold Limit Value:	0	SHA PEL	ACGIH TLV	МАК	HGV	Others				
		J)	JSA)	(USA)	(Germany)	(Denmark)					
	Product Name:	n. See section I	a.	n.a.	n.a.	n.a.					
	Active Ingredient:	urethane acryl	ate								
	EPA Reg. No.	n.a.									
XVI.	Other Information All of the components of this product are included on the TSCA inventory										
	INVENTIORX STRATES.										
	Australia (AICS):		Included	on inventory							
	Canada (DSL):		Included	on inventory							
	Japan (MITI): Included on inventory										
	Korea (MOE):		Included	on inventory							