Materiai Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor
Occupational Safety and Health Administration



(Non-Mandatory Form) Form Approved OMB No. 1218-0072

DENTITY (As Used on Label and Ust) Acrylic Nail Liquid	Note: Blank spaces are not permitted, if any item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I					
Asnutacturer's Name	Emergency Telephone Number				
Tammy Taylor Nails	407 240 8340				
address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information				
18007-E Sky Park Circle	714 250 9287				
10007 - L Sky Talk Citcle	Date Prepared				
Irvine, CA 92714	11-21-90				
TEVINE, ON JETT	Signature of Preparer (optional)				
Section II — Hazardous Ingredients/Identity Infor					
Hazardous Components (Specific Chemical Identity: Common Na	Cther Limits ame(s)) OSHA PEL ACGIH TLV 라ecommended ³ 선 (optic				
Ethyl methacrylate	none 100ppm				
	No.				
	N-2				
)				
Section III — Physical/Chemical Characteristics					
243F at 760mm, Hg approx.	Specific Gravity (H ₂ O = 1)				
/apor Pressure (mm Hg.) 14mm(20C)	Metting Point				
/apor Density (AIR = 1)	Evaporation Rate				
(at 60F, 1 ATML)3.94	(Butyl Acetale = 1) 1.5				
Solubility in Water					
0.5 grams/100 grams					
Appearance and Odor Clear liquid/pungent odor					
Section IV — Fire and Explosion Hazard Data					
Flash Point (Method Used)	Fiammable Limits LEL UEL				
70F (TCC)	1.8 SAT (%VOL)				
Extinguishing Media	110 0111 (8100)				
Foam, carbon dioxide, dry chemical, was	ter for (by trained personnel)				
Special Fire Fighting Procedures	tor to trained personner/				
	breathing apparatus, is recommended. Cool containers of material from a safe distance or protected areas.				
Unusual Fire and Explosion Hazards					
	. manima contenticate due na malemantante de Vanama ana baserian bhan				
 Sealed containers exposed to elevated temperature may air and may travel to ignition source. 	rupture explosively due to polymerization. Vapors are heavier than				

Section V -	Reactivity Da	ta	,					
Stability	Unstable		Conditions to Avoid	ns to Avoid and ignition sources; storage under inert atmosphere;				
	Staple			ı sour	ces; storage t	inder inert atmosphere;		
	X contamination.							
Reducing	(Matenais to Avok and oxidizi	ng age	nts. Material has s	trong	properties an	nd can soften paint or ru	thiser	
Hazardous Deco	monstrian or Sypro	ducts	roducts; CO, CO2, s					
Hazardous Polymenzation	May Occur		Canditions to Avoid					
	Will Not Occur	X	kcessive heat, storage in abscence of inhibitor; inadvertent at				t_addi	
	11111 1100 5000		of catalyst. See E-	f catalyst. See E-53033 for details on inhibitors and storage stab				
	- Health Hazar			. <u> </u>				
Bouters of Entry Symptoms/e	Ffects of o	nalation? Verexp	osure and first aid	un?		ingestion?		
	Acute and Chronic,							
Carcinogenicity:		IP?	IA	AC Mon	ographs?	OSHA Regulated?		
None kno	wn at this	time.						
	toms of Exposure				THE ALL ATTON			
and respirator	ice vomiting and TV tract. May can	get pron use centi	mpt medical attention. Low or ral nervous system effects :	orai to: such as	dizziness. headache	verexposure may cause eye, nose . nausea and loss of		
conciousness.	Remove to fresh	n air. Sk	(IN OR EYE CONTACT: Vapor may	v cause	irritation of the e	ves, liquid may cause moderate		
irritation. Re	epeated or proloc	nged cont	tact may cause allergic skir for at least 15 minutes;	n rash,	itching, swelling.	In case of eye contact,		
immediately (lush with plenty	or water	tor at least 13 minutes; of	call a	mysician.			
	•							
rergency and	First Aid Procedure	**						
If having	reathing difficu	ulty, adm	minister oxygen. If not bread soap and water. If irritati	athing,	administer artifici	al respiration. Call a physician.	-	
in case of	skin contact, w	asn with	soap and water. If filled.	TOU OCC	its, contact a physic			
Section VII -	- Precautions	for Saf	e Handling and Use					
	en in Case Materia				-1-:		_	
<u>Evacuate a</u>	rea. Remove	sourc	es of ignition. Pre	vent	skin contact a	nd breathing of vapor.		
Confine an	d remove wi	th ine	rt absorb <mark>ant.</mark> Venti	late	area.			
Waste Dispose	Method						_	
EPA liste	d hazardous wast	e under	RCRA (U-118). Do not allow deral, state and local requ	materia	l to contaminate gro	und water systems. Incinerate in _		
a Facilit	y which complies	with te	derat, state and local requ	ir enem	s. 00 not incinerate	th crosed containers.		
	e Taken in Handlir	-	-					
Observe	label precaution	. Keep	may from heat, direct sunl	ight, s	parks and flame. Clo	se container after each use. Ground	d —	
Container	s when pouring.	266 F-33	033. Regulations related to	storag	e of frammapre liqui	ds should be followed:		
Other Precaution				•	M-5			
Permit air	space to e	XIST 1	nside storage conta	iners	. Materials st	ored more than 3 months		
should hav	<u>e inhibitor</u>	level	checked and mainta	ined	at the origina	l level.		
Section VIII	- Control Me	esures						
Respiratory Prot	ection (Specify Typ	o)		1 1	.1.1			
When levels exceed 100PPM, wear self-contained			l brea	tning apparatu	lS.			
	Mechanical (Gen	erel)			Other			
xective Glove				Eve Pr	otection			
Neoprene g	loves are r		nded.		ashproof goggl	es.	_9	
Other Protective	Clothing or Equip	ment Vers 1 1	٩.					
Work/Hypenic 6		- Crari						