Material 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



IDENTITY (As Used on Label and List) Non-etching, Non-burning Primer	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						
Manufacturer's Name	Emergency Telephon					
Tammy Taylor Nails Address (Number, Street, City, State, and ZIP Code)	407 240 8340					
18007-E Sky Park Circle	Telephone Number for Information 714 250 9287					
	Date Prepared 11-21-90					
Irvine, CA 92714		- (ontinne)	· · · · · · · · · · · · · · · · · · ·			
	Signature of Prepare	(Optional)				
Section II — Hazardous Ingredients/Identity Information						
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)		
Ethyl Acetate		400ppm		· · · · · · · · · · · · · · · · · · ·		
Modified Acrylic Acid		Not establi	shed			
Isopropyl Alcohol		400ppm	Sileu			
Methyl Alcohol		200ppm		·		
				<del></del>		
		· · · · · · · · · · · · · · · · · · ·				
	_ <u></u>	<del></del>	-			
<del></del>						
Section III — Physical/Chemical Characteristics						
Boiling Point 167°F	Specific Gravity (H <sub>2</sub> C	0.	Ω			
Vapor Pressure (mm Hg.)	Melting Point	0.	. 6	+		
42mm. Hg	indiang i dina					
Vapor Density (AIR = 1)	Evaporation Rate (Buth/ Acetate = 1) 3.1					
Solubility in Water	(Butyl Acetate = 1)	3.1				
complete						
Appearance and Odor Clear liquid, slightly acrid odor.						
				·		
Section IV — Fire and Explosion Hazard Data	I elai-la liiii-	<del></del>				
Flash Point (Method Used) 24°F. Tag Closed Cap ASTM D56	Flammable Limits		1.5L 3.3%	UEL 19.0%		
Extinguishing Media						
water spray, foam, carbon dioxide, dry Special Fire Fighting Procedures	chemical		· · · · · · · · · · · · · · · · · · ·			
none '						
Unusual Fire and Explosion Hazards						
none						
		•				

				No bu	ırn pri	mer	·	
ection V -	- Reactivity Da	ta						
ability	Unstable		Conditions to Avoid					
	Stable		`	<u> </u>	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
	(14)	<u> X</u>				<del> </del>		· · · ·
Strong,	( <b>Materials to Avoi</b> oxidizing a	gents						
zardous Dec	omposition or Bypro of carbon		•		• • • •	*		
zardous	May Occur	v	Conditions to Avoid		· · · · · · · · · · · · · · · · · · ·		<del></del>	· · · · · · · · · · · · · · · · · · ·
dymerization	Will Not Occur	X	heat, sparks, f	ires	<u> </u>			
-	- Health Haza	rd Data						
rute(s) of Ent	ry: la	nhalation?		Skin?			Ingestion?	
eith Hazard	(Acute and Chronic	<del>)</del>		<del></del>				
		<u></u>		<del> </del>				
arcinogenicity	; N	ITP?		IARC Mond	graphs?		OSHA Regula	ted?
no					<del> </del>			
		i		<del></del>				
	opposed tration wi	ll irrit:	ate eyes, nose and throat	Liquid co	nild cause eve s	and skin	irritation. Ab	osomotion
through th	e skin may cause	systemic	illness with nausea and	vomiting.	Ingestion may ca	ause ineb	riation. Breat	thing vapors
	drowsiness.			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
nergency an	d First Aid Procedu	res						
contamina	ted clothing. Get	medical	Promptly wast the contamn attention. INGESTION: DO attention immediately.					
ection VII	- Precautions	for Sa	fe Handling and Use			•		
teps to Be Ta	aken in Case Mater	al is Rele	ased or Spilled					
Wear ap	proved respirator	, imperv	ious clothing and boots.	Dike and n	eutralize spill	with dil	ute caustic. H	rlush to
contami	nated sewer syste	m with a	large excess of water. K	eep spill	out of municipa.	L and ope	n bodies of wa	iter.
/aste Discosa	u Method	<del></del>	· · · · · · · · · · · · · · · · · · ·	•		,		
		d equi	pment. Absorbed m	aterial	should be	landfi	lled in cl	osed
ntainer	s according	to loc	al, state and fed	eral reg	gulations.			
	Be Taken in Hand				-			
store 1	n a cool, da	rk bis	ce.	· · · · · · · · · · · · · · · · · · ·				
Other Precaut	ions					- · · · · · · · · · · · · · · · · · · ·		
recautio	nary Labelin	g: War	ning: Flammable,	Keep awa	y from hea	t, spai	rks, and c	ppen flames.
eep cont	ainer closed	. Use	with adequate ven	tilation	1.		•	
	I — Control M							
Respiratory Pr	otection (Specify Ty	pe) ridoe	respirator					
Ventilation	Local Exhaust				Special			
	recomme Mechanical (Ge				Other	<del></del>		
otective Glo	ves	-		Eva Pr	otection			
	impervious goggles							
Clothing	ve Clothing or Equi	pment repeat	ed or prolonged s	kin con	tact.			
			ed equipment with alcohol			n soap and	i water if con	ntact occurs.
· [*	wipe co	utaminat	an eduthment with sicouot	arrer ase	Masii Skrii MTEL	racah su	waret II COU	itact occurs.