Material Safety Data Sheet
May be used to compty 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



consulted for specific re	equirements.		CIVID NO. 1210-	-0072				
IDENTITY (As Used on L	abel and Usi) FFY' Hamilton S	LIPSTICA	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								
	t Company, Inc.	Emergency Telephone Number 800 647-3330						
Address (Number, Street, 18111 Di	Telephone Numbe	x for Information 708	957-3330					
Homewool	, Illinois 604	30	Date Prepared April 15, 1988 Signature of Preparer (optional)					
Carlina II - Hamani	ous Ingredients/Identit	h. Information						
					Other Limits			
Hazardous Components (S	Specific Chemical Identity: Con	mmon Name(s))	OSHA PEL	ACGIH TLV	Recommended	1-1-1-1-1		
	this product no							
	certifies that							
25 CFR 1910. are listed i	1200 have been n the TUSCA Inv	complied entory o	f Chemical	Substance:	s of this	formulatio		
				Œ				
			*	9				
	al/Chemical Characteri	stics						
Boiling Point	arrox.	stics 450°F	Specific Gravity (H	20 - 13	approx.	.886		
Boiling Point	arrox.		Specific Gravity (Ha	20 7- 1)	approx.	.886		
Point Vapor Pressure (mm Hg.) NO Vapor Density (AIR = 1)	arrox.				approx.			
Point Vapor Pressure (mm Hg.) Vapor Density (AIR = 1)	approx.		Melting Point Evaporation Rate		approx.	120°F		
Boiling Point Vapor Pressure (mm Hg.) NO Vapor Density (AIR = 1) Solubility in Water	approx. t applicable ot applicable	450°F	Metting Point Evaporation Raie (Butyl Acetate = 1)	?leasant		120°F		
Boiling Point Vapor Pressure (mm Hg.) NO Vapor Density (AIR = 1) 100 Solubility in Water Appearance and Odor	approx. t applicable ot applicable	450°F	Metting Point Evaporation Raie (Butyl Acetate = 1)	76.		120°F		
Boiling Point Vapor Pressure (mm Hg.) NO Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV — Fire ar	approx. t applicable ot applicable No Yellowish Br	450°F	Metting Point Evaporation Raie (Butyl Acetate = 1)	Pleasant		120°F		
Boiling Point Vapor Pressure (mm Hg.) NO Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV — Fire ar Flash Point (Method Used) Extinguishing Media	approx. t applicable ot applicable No Yellowish Buid Explosion Hazard Da 280°F T.C.C	450°F	Metting Point Evaporation Raie (Butyl Acetate = 1) solid, I Flammable Limits	Pleasant terminei	LEL	120°F NOME		
Point Point Vapor Pressure (mm Hg.) NO Vapor Density (AIR = 1) 10 Solubility in Water Appearance and Odor	approx. t applicable ot applicable No Yellowish Br d Explosion Hazard Da 280°F T.C.C Carbon Dio	450°F aff waxy ata . xide, Fo	Metting Point Evaporation Raie (Butyl Acetate = 1) solid, I Flammable Limits	Pleasant termined ry Chemical	LEL L	120°F NOME		
Boiling Point Vapor Pressure (mm Hg.) NO Vapor Density (AIR = 1) Solubility in Water Appearance and Odor Section IV — Fire ar Flash Point (Method Used) Extinguishing Media	approx. t applicable ot applicable No Yellowish Bu d Explosion Hazard Da 280°F T.C.C Carbon Dio dures treat as	450°F aff waxy ata . xide, Fo	Metting Point Evaporation Raie (Buryl Acetate = 1) solid, I Flammable Limits Not De	Pleasant termined ry Chemical	LEL L	120°F NOME		

Section V -	- Reactivity Data									
Stability	Unstable	Т	Conditions to Avoid	. 04119	igina	scents	or et	cong mi	naral :	
	Stable	VV	SCHOIL	LORYU	TSTIIS	_axents	OL SL	OHE BIL	HELAL &	<u>10</u> 10
I	Materials to Augist	XX					-			_
	(Materials to Avoid)		one							
Hazardous Dec	omposition or Byprodu	icts No	one							
Hazardous Polymerization	May Occur		Conditions to Avoid							
	Will Not Occur	XX	No	ne						
Section VI -	- Health Hazard	Data								
Route(s) of Enti	y: inha	lation?	No Hazard	Skin?	Haza	A	ingesti	on? YES		
Health Hazards	(Acute and Chronic)		ossible diges				tion if			
			0001010 01,00				<u> </u>			
2	NTE	12		IARC Mo	nographs.		OSHA	Regulated?		
Carcinogenicity:	. NIF	No	j :			No			No	
Si gns and Sym	ptoms of Exposure	ause	a, cramps, di	arrhe	a ·					_
		4456	w, crumpo,							
Medical Condition	ons evaled by Exposure	No	ne known							
7 . 33										
Emergency and	First Aid Procedures	Dr	ink water, ca	11 Ph	ysici	an .				
	A IVALA STATE									
Section VII	- Precautions for	or Saf	e Handling and Use							
	ken in Case Material I		sed or Soilled	n wit	h aha	nehone	sond s	or sawdı		
			Mop With Wa			The second second		requir		
			HOP WICH WA	Cer.	Heuc.	Lalical	LUIL HOE	Tedari	.eu	
Waste Disposal	Method	Prod	uct is biodeg	Tadea	nle.	May be	incine	rated o	or remo	—
		-	pen dump			ridy be	THOTHC	Taced	/L Temo	
Precautions to I	Be Taken in Handling		orina							
		-	Keep away	from	neat					
Other Precautio	ne .									
	" None									
	- Control Meas	ures								
Respiratory Prof	lection (Specify Type)	No	t required							
/entilation	Local Exhaust	No			Special	No		-		
	Mechanical (General	No.			Other	Nor	nal ven	tilatio	n	
Protective Glove	Not r	equi	red	Eye P	rotection	,		s w/ si		— е]d
Other Protective	Clothing or Equipmen		None requ	ired				, 01		
Nork/Hygienic F	Practices					ء لحم		h		
	ITACLE	-E II	ormal good ho	usekee Page 2	hrug	and per	rsonal		4-491-529/457	25
			•							