Boiling Point (d	ical Characte		Specific Gravity (H <sub>2</sub> O = 1)		0.005		
myring a bine (mogres)		>			80	0.935	
Vapor Pressure (mm Hg.)			.9	Melting Point, deg.	Melting Point, deg.C.		
Vapor Density (AIR = 1)			.4	Evaporation Rate: (Butyl Acetate = 1)			
Solubility in Wa Insoluble	iter			*		47	
Appearance and Clear colories	l Odor is liquid with w	intergreen fragra	ince.				
Section IV - Fi	re and Explo	sion Hazard I	Data				
Flash Point (Method Used) 59 deg. C (Tag Open Cup)				lammable Limits	LEL NA	UEL : NA	
Extinguishing M Dry chemical,							
Special Fire Figh	ting Procedure			U-11 Lasts as \$ 7			
Unusual Fire and	Explosion Ha	cards		hield, boots, and coat			
Annual Control of the	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IN COLUMN	ame, and sparks	التقويف الأطاعي				
				mability 2, Reacti			
		g: Health 1,	Flan	mability 2. Reacti	vity 0	MA C4 180E	
(Reproduce local Section V - Re					USHAI	74, Sept. 1985	
Stability	Unstable			Conditions to A	Conditions to Avoid		
Scatting	Vastable	33			Isolate from oxidizers, flame, sparks		
Stable		Yes	Yes Oxidizing		agents.		
Incompatibility (	Materials to Av	oid)		<del>dina 1</del> 99, <del>Manadari Din</del>			
A STATE OF THE PARTY OF THE PAR		eg. chromates, p	erox	des, etc.			
Hazardous Decor	nposition or by axide, carbon d			* F. 199	# 27	(F <sub>1</sub> ) 821	
Hazardous Polymerization	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON			Conditions to A	Conditions to Avoid		
	Will Not Occur X			NA	NA		
Section VI - H	ealth Hazard	Data					
Route(s) of Entr	r: Inhal	ation Yes,	S	kin? Yes	Ingestion?	Yes	
Health Hazards	Acute and Chro	onic)	-				
Acute: Inhalat and water for 15 Chronic: Not ki	ion: Remove to minutes. Sw	fresh air. Skin	contr et ind	ect: Remove contaminuce vomiting, seek me	nated clothing, v dical help imme	vash with soap diately.	
CHI DRICE THUE ME							
Page 2							