•	MATERIAL	SAFETY	DATA	SHEET

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	(Approved b	y U.S. Depai		or "Essentially Si	miller to Form LSB	-003-47			
			See	ction I					
NANUFACTURER'S NAME					CHEMICAL NAME & S BOILED	UNIN YNS	ÓIL		
	PARKS C	ORPOR	ATION		CHEMICAL FAMILY GLYCERI				
STREET ADORESS	P.O. BOX		,	·····	TRADE NAME BOILED	TNCEPP	071		
CITY, STATE, AND ZIP CODE	SOMERSE		\$ 02726			LINSELL	UIL		
ENERGENCY TELEPHONE NO.	(617) 679		3. 02/20		<u>1</u> 3/10/88				
					IGREDIENT	· •			
	Seci					5			
	· · · ·		את ו	VATIVES, & SOL	VENTS				71.0
PIGMENTS		-	* (Units)	SOLVENTS	•			*	(Units)
N.A.	•	'	+	N.A.	. `				
CATALYST				1					ĺ
N.A.				-	•		-	ļ	
VEHICLE		·		-				1	
N.A.			l l	ADOITIVES & O	THERS N. A				· · · ·
					N.A.		<u>.</u>		11.7
CAS: 66071-03-	.2 1744								
					SOLIDS, OR GASES			*	(Units)
Linseed Oil is	a non-haza	rdous, s	stable ma	terial whe	n handled or	stored		1k, d	rums
or smaller cont	a non-haza ainers." H	rdous, s owever,	stable ma when mate	terial whe erial pres	n handled or enting a larg	stored ge surf	ace ar	lk, d ea, i	lrums e.
	a non-haza ainers." H	rdous, s owever, s saturs	stable ma when mate	terial whe erial pres Linseed O	n handled or enting a larg il, spontaned	stored ge surf	ace ar	lk, d ea, i	lrums e.
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or smaller cont rags, filter cl WOLHG PORT("F)	a non-haza ainers." H	rdous, s owever, s saturs Sectio N.A.	stable ma when mate	terial whe erial pres- Linseed O PHYSICAL SPECIFIC GRAV	n handled or enting a larg il, spontaned DATA TY (Mg0+1)	stored ge surf	ace arbustic	lk, d ea, i n may 422	lrums e.
or smaller cont rags, filter cl	a non-haza ainers." H	rdous, s owever, s saturs Sectio	stable ma when mate	terial whe erial pres. Linseed O PHYSICAL SPECIFIC GRAV PERCENT, VOLL BY VOLUME (%)	n handled or enting a larg il, spontaned DATA TY (Mg0+1)	stored ge surf	ace ar bustio	lk, d ea, i n may 422	lrums e.
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OF SMaller Cont rags, filter cl NOLING PORMT("F) APOR PRESSURE (mm Hg.) APOR DENSITY (ARA-1) NOLUBLITY IN WATER	a non-haza ainers." H	rdous, s owever, s sature Sectio N.A. N.A.	stable ma when mat ated with on III f	terial whe erial pres- Linseed O PHYSICA SPECIFIC GRAV PERCENT, VOL BY VOLUME (%) EVAPORATION (n handled or enting a larg il, spontaned DATA my (M ₂ O+1) TRE TATE	stored ge surf	ace ar bustio Q.9 NON	lk, d ea, i n may 422 E	lrums e.
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EYE CONTACT: Skin Contact:				
SKIN CONTACT:	Wash with large	e amount	s of water	for fifteen minutes.
	-		•	lution and call physician.
INHALATION:	Remove to fres immediately.	h air	Apply arti	ficial respiration and call physician
INGESTION:	If this product	t is swa	llowed see	k medical attention.
		• • • • • •	05107	
TABRITY		ion VI –		VITY DATA
HADRUIT			CONDITIONS TO AV	
	STABLE	x	Keep from	m contact with oxidizing materials
NCOMPATABILITY (Materials to	Avoid) Strong oxi	dizing a	gents	
AZARDOUS DECOMPOSITION				
			Cashan NA	
	Carbon M	onoxide,	Carbon Die	oxide
	Carbon M	onoxide,		5 TO AVOID
			CONDITION	
OLYMERIZATION TEPS TO BE TAKEN IN CASE N Depending on 'QU	WAY OCCUR WILL NOT OCCUR Section VII MITCHAL IS RELEASED ON SPIL Jantity of spill	SPIL	CONDITION	
POLYMERIZATION STEPS TO BE TAKEN IN CASE N Depending on au	WAY OCCUR WILL NOT OCCUR Section VII MITCHAL IS RELEASED ON SPIL Jantity of spill	SPIL	CONDITION	AK PROCEDURES rbent, shovel or scoop into disposable
Depending on qu container and h	WAY OCCUR WILL NOT OCCUR Section VII MITCHAL IS RELEASED ON SPIL Jantity of spill	SPIL	CONDITION	AK PROCEDURES rbent, shovel or scoop into disposable
POLYMERIZATION TEPS TO BE TAKEN IN CASE IN Depending on qu container and h area. WASTE DISPOSAL METHOD Dispose in acco	MAY OCCUR WILL NOT OCCUR Section VII MATERIAL IS RELEASED ON SPIL Jantity of spill hose or wash dow ordance with loc Section VIII - S	al, stat	common L OR LEA solid absol (b) squeege e and feder L PROTEC	AK PROCEDURES rbent, shovel or scoop into disposable ee into pick-up container and wash ral regulations.
POLYMERIZATION STEPS TO BE TAKEN IN CASE IN Depending on qu container and h area. WASTE OSPOSAL METHOD Dispose in acco	MAY OCCUR WILL NOT OCCUR Section VII MATERIAL IS RELEASED OR SPIL Iantity of spill hose or wash dow ordance with loc Section VIII — S Matter Type) Any NIO LOCAL EDHAUST	al, stat	common L OR LEA solid abson (b) squeege e and feder	AK PROCEDURES rbent, shovel or scoop into disposable ee into pick-up container and wash ral regulations. CTION INFORMATION ator [SWGA4
POLYMERIZATION STEPS TO BE TAKEN IN CASE N Depending on qu container and h area. WASTE DISPOSAL NETHOD Dispose in acco S NEEPIRATORY PROTECTION (BE	MAY OCCUR WILL NOT OCCUR Section VII MATEMAL IS RELEASED OR SPIL Iantity of spill hose or wash dow ordance with loc ection VIII — S METC Type) Any NIO LOCAL EXHAUST Ye MECHANICAL (Comput)	al, stat	common L OR LEA solid absol (b) squeege e and feder L PROTEC	AK PROCEDURES rbent, shovel or scoop into disposable ee into pick-up container and wash ral regulations. CTION INFORMATION ator SWGAL N.A.
POLYMERIZATION STEPS TO BE TAKEN IN CASE N Depending on qu container and h area. WASTE DISPOSAL METHOD Dispose in acco S RESPIRATORY PROTECTION (Sp PENTEATION MOTECTIVE OLIVES	MAY OCCUR WILL NOT OCCUR Section VII MATEMAL IS RELEASED OR SPIL Iantity of spill hose or wash dow ordance with loc ection VIII — S METC Type) Any NIO LOCAL EXHAUST Ye MECHANICAL (Comput)	al, stat	common L OR LEA solid absol (b) squeege e and feder L PROTEC	AK PROCEDURES rbent, shovel or scoop into disposable ee into pick-up container and wash ral regulations. CTION INFORMATION ator SMEGU N.A.

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