MATERIAL SAFETY DATA SHEET

(Approved by U.S. Department of Labor "Essentially Similar" to Form LSB-00S-4)

		Sect	ion I	- T. J. C.S.	ep.	371911		
UFACTURER'S NAME								
PRECISI STREET ADDRESS	ON LABORATORIE	ES INC.			-			
P.O. BC	X 127					استثنيا		
NORTHBE	ROOK, ILLINOIS	60062	h <u>Carte</u>					
EMERGENCY TELEPHONE NO. 3] 2-49	08-0800	The hadden	Associated Street Street Street Street					
CHEMICAL NAME AND SYNONYMS N.A.			TRADE NAME					
CHEMICAL FAMILY			LEMON AWARD FORMULA					
F	URNITURE POLIS	S H	N.A.		1-	14		
Bale Control	∟ Section II —	HAZARI	DOUS INGREDIENTS		1			
To Applicate the Property of the Control of the Con	THE RESIDENCE OF THE PARTY OF T		TIVES, & SOLVENTS					
PIGMENTS	%	TLV	SOLVENTS		1 %	TLV (Units)		
		76 (Unita) SOLVENIS				(Units)		
						a i		
		10- 11-55						
	11 11 1 1 1 1 1							
CATALYST			ADDITIVES		14-			
		12.14	Will of the Filment Son		4			
		inter h						
HICLE	T. Aet NET LET 1	The same	OTHERS					
	3 14 11	ay for			1.19	290.		
						TLV		
HAZ	ZARDOUS MIXTURES OF (OTHER LIQU	JIDS, SOLIDS, OR GASES		%	(Units)		
ALIPHATIC PETROLEU	M DISTILLATE					400		
						usz-		
						+ /		
AND ALL WAREST ON	Section	All — Pl	HYSICAL DATA		e de la la			
BOILING POINT (°F.)	212°F		SPECIFIC GRAVITY (H ₂ O=1)	0.04				
VAPOR PRESSURE (mm Hg.)			PERCENT VOLATILE BY VOLUME (%)	0.94		THIN		
VAPOR DENSITY (AIR=1)	19	4-1		OVER 90		,ÿ*		
	0.7	<u> </u>	EVAPORATION RATE	UNDER	1.0	AR CALGO		
SOLUBILITY IN WATER	SLIGHT		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 i API papi E d	VIII 201	on item		
APPEARANCE AND ODOR	OPAQUE, V	ISCOUS	LIQUID LEMON SCENTED					
S	Section IV — FIRE	AND E	XPLOSION HAZARD DATA			e e		
SI ACH BOINT (METHOD LICED)	T.C.C.		FLAMMABLE LIMITS	Lel 1.0	7.	Uel		
	FOAM OR DRY C	HEMICA	L		1 / •			
CRECIAL FIRE FIGURING PROCEDURES			USE SHIELDING TO PROTE	CT PERSO	UNFI			
				OI IERBO	,,,, L			
AGAINST BURSTING, UNUSUAL FIRE AND EXPLOSION HAZARDS				WDD OD D	IID CI			
AT ELEVATED TEMPERA	TURES (OVER 30	F) CO	NTAINERS MAY VENT, RUPT	OKE OK B	0 1 2 1			

	Se	ection V	-HE	ALTH HA	ZARD DA	ATA ATA			
THRESHOLD LIMIT VALUE	N . A .	148	y Mark on		A Land Committee of the			The second second	
EFFECTS OF OVEREXPOSUR		e d							
	none expect	eu .	•				ii	-	
EMERGENCY AND FIRST AL	D PROCEDURES	FLUSH 1	ו עידון	I A T E D					
INCESTION.	-DON NOT INDUC				OTCAT AT	PENTIO	\T		
INGEDITOR	DON NOT INDUC	L VOIII	IING.	GEI MEI	JICAL AI	LIENTIU.	N •		
		-			::				
	The state of the state of	Section	AVI E	REACTIV	TVADATA				· Page
STABILITY	UNSTABLE	1	CONDITIONS TO AVOID						
		X	-		HEAT				
NCOMPATABILITY (Materia	STABLE		1						
HAZARDOUS DECOMPOSITI	NONE				-				
•									
				CONDITION	NS TO AVOID				
HAZARDOUS POLYMERIZATION	MAY OCCUR			CONDITION		NONE	IONE		
	WILL NOT OCCUR		X.						-
		· vin	SDILL A		25553	30523	***	問題ができる	
STEPS TO BE TAKEN IN CAS	E MATERIAL IS RELEASED O	R SPILLED			(२२१०४३				
							SPARK OR	HEAT.P	ROVI
ADEQUATE VEN	NTILATION. MOP	UP SP	ILLS.	THEN WA	ASH WITH	SOAP	WATER.		d d
WASTE DISPOSAL METHOD	DO NOT DINOTH	DH OD							
	DO. NOT PUNCTU							POSAL S	ERVICE
EQUIPPED TO	SAFELY HANDLE	AND D	ISPOSI	E OF PRE	ESSURIZE	ED CONT	AINERS.		
					11,			i, e	
Section 2. Sec.		. te	a de Alaga	Section - Section				7 M Sag 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.+ 7/4 Vol.
RESPIRATORY PROTECTION	Section VII	I — SPE	CIAL	PROTECT	ION INF	ORMATIC	ON "		.= /7*
TESTINATURE FROIECTION	NONE	REQUIE	RED						1
ENTILATION		E REQUI			SPECIAL	N.A.			
	MECHANICAL (General) MAINTAI	N ADEQU	JATE V	/ENTILAT	TION THER	N.A.			
	ONE REQUIRED			EYE PROTE	CTION S	SAFETY (GLASSES		
THER PROTECTIVE EQUIPM	NONE REQUI	RED			A ²				
	·					2			7 6
		The Property of							
	Sec		-SPE	CIAL PR	ECAUTIO	NS .			
RECAUTIONS TO BE TAKEN	IN HANDLING AND STORIN	G CONTI	ENTS U	JNDER PR	ESSURE.	DO NO	r store	WHERE	
	MAY EXCEED 12) F. <u>C</u>	OITUA	N KEEP C	UT OF R	REACH O	F CHILDR	EN.	
OTHER PRECAUTIONS RI	EAD ENTIRE LAB	EL BEFO	ORE US	SING.			A CONTRACTOR OF THE PARTY OF TH		