+----+ MATERIAL SAFETY DATA SHEET | SECTION I - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION PRODUCT NAME : 14 OZ LFT1 UPHOLSTERY SP/ENG LITH PLNCAP 6PK IDENTIFICATION NUMBER: 02700024F DATE PRINTED: 07/28/03 PRODUCT USE/CLASS : MANUFACTURER: SUPPLIER: Apex Products LLC (800-543-8371) Plaze Inc. 8333 Melrose Dr 105 BOLTE LANE Lenexa, KS 66214 ST. CLAIR, MO 63077 FOR CHEMICAL EMERGENCY (Spill, Leak, Fire, Exposure, or Accident) Call Infotrac Day or Night 800-535-5035 PREPARER: BMH, PHONE: , PREPARE DATE: 07/28/03 SECTION II - COMPOSITION/INFORMATION ON INGREDIENTS

WT. PERCENT ----- OCCUPATIONAL EXPOSURE LIMITS --------- CHEMICAL NAME ------ CAS NUMBER IS LESS THAN TLV-TWA LESS THAN TLV-TWA TLV-STEL PEL-TWA PEL-CEILING SKIN 111-76-2 20.0 % 25 PPM N.E. 25 PPM N.E. 68476-85-7 10.0 % 1000 PPM N.E. N.E. N.E. 2-BUTOXYETHANOL LIQUIFIED PETROLEUM GAS

(See Section 11 for abbreviation legend)

SECTION III - PHYSICAL DATA +----+

BOILING RANGE : -44 - 341 F VAPOR DENSITY : Is heavier than air SPECIFIC GRAVITY: N/E

ODOR : GLYCOL ETHER SPECIFIC GRAVITY: N/E
APPEARANCE : AEROSOL SPRAY EVAPORATION RATE: Is slower than Ether

SOLUBILITY IN H2O : N/E

VOLATILE BY VOL.: N/E VOLATILE BY WEIGHT: N/E VOCS, lbs/gal : N/E VOCS, grams/ltr : N/E

(See Section XI for abbreviation legend)

+----SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT: *** F LOWER EXPLOSIVE LIMIT: 1.1 % UPPER EXPLOSIVE LIMIT: 10.6 %

EXTINGUISHING MEDIA: ALCOHOL FOAM CO2 DRY CHEMICAL FOAM

UNUSUAL FIRE AND EXPLOSION HAZARDS: VAPORS OF THIS SOLVENT MAY DEVELOP A FLAMMABLE ATMOSPHERE IN CONFINED AREAS.

SPECIAL FIREFIGHTING PROCEDURES: WATER MAY BE USED TO COOL CLOSED

(Continued on Page 2)

Product: 02700024F	Preparation			Page 2
SECTION IV - F	IRE AND EXPLO	SION HAZARD	DATA	
CONTAINERS TO PREVENT PRESSUR EXPLOSION WHEN EXPOSED TO EXT SELF CONTAINED BREATHING APPA	REME HEAT. W	EAR A FULL	FACE POSITIVE	
SECTION	V - HEALTH H	AZARD DATA		
EFFECTS OF OVER EXPOSURE: IN LIGHTHEADEDNESS.EYE:CAN CAUSE IRRITATION.CAN CAUSE DERMATIT ASPIRATED INTO LUNG	EYE IRRITATI	ON.SKIN:SLI	GHT SKIN	
MEDICAL CONDITIONS PRONE TO A	GGRAVATION BY	EXPOSURE:	NONE RECOGNI	ZED.
EMERGENCY AND FIRST AID PROCE EYES: FLUSH WITH LARGE AMOUNT OCCASIONALLY, GET MEDICAL ATTIMMEDIATELY DRINK TWO GLASSES UNCONSCIOUS PERSON. CALL PHYSREMOVE INDIVIDUAL TO FRESH AIBREATHING HAS STOPPED GIVE ARGET MEDICAL ATTENTION. IF ON AND WATER. REMOVE CONTAMINAT BEFORE RE-USE.	S OF WATER, L ENTION. IF S OF WATER. NE ICIAN IMMEDIA R. IF BREATHI TIFICIAL RESP SKIN: THOROU	IFTING UPPE WALLOWED: D VER GIVE AN TELY. IF B NG IS DIFFI IRATION. KE GHLY WASH E	R AND LOWER L O NOT INDUCE ' YTHING BY MOU' REATHED: IF A CULT GIVE OXYO EP PERSON WAR XPOSED AREA W	IDS VOMITING. IH TO AN FFECTED, GEN. IF M, QUIET, ITH SOAP
EFFECTS OF CHRONIC OVEREXPOSU (2-BUTOXYETHANOL) CAUSES HARM THE FETUS OCCURS ONLY AT EXPO HUMANS, UNCERTAIN. OVEREXPOS APPARENTLY BEEN FOUND TO CAUS ABNORMALITIES, KIDNEY DAMAGE, PROLONGED EXPOSURE ABOVE THE RESULT IN KIDNEY AND LIVER DA	TO THE FETUS SURE LEVELS T URE TO THIS M E THE FOLLOWI BLOOD ABNORM OSHA PERMISSI	IN LAB ANI HAT HARM TH ATERIAL (OR NG IN LAB A ALITIES,SPL	MAL STUDIES. E PREGNANT AN ITS COMPONEN NIMALS: LIVER EEN AND TESTI	IMAL, IN IS) HAS
PRIMARY ROUTE(S) OF ENTRY: S CONTACT	KIN CONTACT	INHALATION	INGESTION E	YE
+	N VI - REACTI	VITY DATA		İ
HAZARDOUS DECOMPOSITION PRODU AND/OR CARBON DIOXIDE AND TRA			E CARBON MONO	XIDE
CONDITIONS TO AVOID: OPEN FL	AMES OR ELECT	RICAL ARCS.		
INCOMPATABILITY: AVOID CONTA ALKALIES, AND STRONG MINERAL SOLVENTS.				
HAZARDOUS POLYMERIZATION: Wil	l not occur u	nder normal	conditions.	
STABILITY: This product is st	able under no	rmal storag	e conditions.	

(Continued on Page 3)

	Preparation Date: 07/28/03	Page 3
•	- SPILL OR LEAK PROCEDURES	
REMOVE ALL SOURCES OF IGNITIO	TERIAL IS RELEASED OR SPILLED: VEN DN. CLEAN UP WITH INERT MATERIALS CAL, STATE, AND FEDERAL REGULATI	AND DISPOSE
EMPTY CONTAINERS MAY BE DIS	SOL CONTAINER: DO NOT PUNCTURE OR INTERPOSED OF THROUGH NORMAL CHANNELS. ARE CONSIDERED HAZARDOUS WASTE.	
	SAFE HANDLING AND USE INFORMATION	•
MATERIALS IN SECTION II RECOM	SH/OSHA APPROVED RESPIRATOR TYPES SIMENDED. APPROVED CHEMICAL/MECHANIC IS RESTRICTED. APPROVED AIRLINE TO IDED IN CONFINED AREAS.	CAL FILTERS
	CILATION, IN VOLUME AND PATTERN, SE NATION BELOW CURRENT APPLICABLE OSE R ACGHI'S TLV LIMIT.	
PROTECTIVE GLOVES: RECOMMEND RESISTANT GLOVES SUCH AS POLY	DED FOR PROLONGED OR REPEATED CONTACTION OF THE PROPERTY OF TH	ACT. WEAR
EYE PROTECTION: CHEMICAL GOG RECOMMENDED.	GLES WITH SIDE SHIELDS OR FACE SH	IELD
OTHER PROTECTIVE EQUIPMENT: 1910.133 AND 132.	PROTECTIVE CLOTHING AND EQUIPMENT	SEE 29 CFR
HYGENIC PRACTICES: WASH HAND	OS BEFORE EATING OR SMOKING.	
+	IX - SPECIAL PRECAUTIONS	Î
SUNLIGHT, NEAR OPEN FLAMES, C	ANDLING AND STORAGE: DO NOT STORE OR AT TEMPERTURES EXCEEDING 120 F. MISUSE BY DELIBERATELY CONCENTRATE HARMFUL OR FATAL.	DO NOT SMOKE
OTHER PRECAUTIONS: No Inform	nation.	
SECT	CION X - HMIS RATINGS	İ
HMIS RATINGS - HEALTH: 2*	FLAMMABILITY: 2 REACTIVITY: 1	L

	02700024F				
	SECTION XI -				· · · · · · · · · · · · · · · · · · ·
SARA SECTION This product requirements		lowing subst f Title III	cances subject	t to the r	eporting
2-BUTOXYETHA	CHEMICAL NAME NOL		CAS NUMBER		LESS THAN 20.0 %
PREVIOUS MSD	S REVISION DATE: (07/28/03			
	Not Applicable Not Determined		ot Establishe	d,	
TRANSPORTATI	ON AND STORAGE: I	DOT CLASSIF	CATION: CON	SUMER COMMO	DITY ORM-D.
	No Information.				
	SECTION XII -	OTHER REGUI	LATORY INFORM	ATION	ĺ
BEEN COMPILE	TORY INFORMATION: D FROM SOURCES BEI	LIEVED TO B	E ACCURATE BU	T IS NOT WA	RRANTED TO

OTHER REGULATORY INFORMATION: DISCLAIMER: THE FOREGOING INFORMATION HAS BEEN COMPILED FROM SOURCES BELIEVED TO BE ACCURATE BUT IS NOT WARRANTED TO BE. RECIPIENTS ARE ADVISED TO CONFIRM IN ADVANCE OF NEED THAT DATA IS CORRECT. STANDARDS CHANGE WITHOUT NOTICE. IT IS THE RESPONSIBILITY OF THE RECIPIENT TO ASSURE THAT THEIR PERSONNEL HAVE BEEN NOTIFIED OF ANY CHANGES WHICH MAY AFFECT THEM. THE DATA PROVIDED ON THIS MSDS ARE NOT MEANT TO BE USED AS SPECIFICATIONS, ONLY AS GUIDLINE INFORMATION AS TO THE SAFE USE OF THE PRODUCT.USER SHOULD REFER TO APPLICABLE LAWS BEFORE USE. THIS MSDS COMPLIES WITH GUIDELINES SET BY 29 CFR 1910.1200.

PROPOSITION 65 STATEMENT: No Information.

The information contained on this MSDS has been checked and should be accurate. However, it is the responsibility of the user to comply with all Federal, State, and Local laws and regulations.