MSDS# A115

IDENTITY:		DENTIFICATIO	N *******	************
	COR	D OF	TEFL	
ANUFACTURER	EM	ERGENCY TELEP		TREC 800-424-9300
LA-CO INDUSTRIES, INC/MARKAL			PHONE NO. 847-9	
1201 PRATT BOULEVARD		E PREPARED Fe		
ELK GROVE VILLAGE IL 60007	SUF	PERSEDES ISSUI	E DATE February	4, 2010
	LABEI	ING		
HMIS: 000 NFPA: 210		HMIS (CANADA	): NONE	
EPA HAZARDS: NONE		).O.T.:		
BILL OF LADING:		J.P.S.: OUS INGREDI		******
SECTION	Z - HAGARL	JOUS INGREDI	ENTS	SUPERFUND
INGREDIENT	C.A.S.#	OSHA PEL	ACGIH TLV	RQ %
NO INGREDIENTS CONSIDERED HA 29CFR 1910.1200.				
BOILING POINT: N.A.			ACTERISTICS	
VAPOR PRESSURE(mmHg): N.A.	5	SPECIFIC GRA	$2^{1111}(H_2^{0=1})$	: 2.15 - 2.20
VAPOR DENSITY(AIR=1): N.A.		TET MINC DOIN	T: 621 deg.	T.
SOLUBILITY IN WATER: INSOLUB			utyl acetat	
APPEARANCE: WHITE FLEXIBLE CO		DOR: NONE	ulyi acelal	e-1): N.A.
*********************** SECTION 4 - FLASH POINT (method used): N. FLAMMABLE LIMITS - LEL: N.A. EXTINGUISHING MEDIA: N.A.	A. UEL: N.A.			
SPECIAL FIRE FIGHTING PROCEDU UNUSUAL FIRE AND EXPLOSION HA	ZARDS: TEFL	ON WILL DEC		ING HYDROGEN
UNUSUAL FIRE AND EXPLOSION HA	ZARDS: TEFL FLUC	ON WILL DEC	OMPOSE FORM H TEMPERATU	ING HYDROGEN
UNUSUAL FIRE AND EXPLOSION HA	ZARDS: TEFL FLUC ION 5 - REA TURES ABOVE	ON WILL DEC DRIDE AT HIG ACTIVITY DAT 750deg.F.	OMPOSE FORM H TEMPERATU	ING HYDROGEN RES.
UNUSUAL FIRE AND EXPLOSION HA ************************************	ZARDS: TEFL FLUC TON 5 - REA TURES ABOVE AVOID): N.	ON WILL DEC DRIDE AT HIG ACTIVITY DAT 750deg.F.	OMPOSE FORM H TEMPERATU	ING HYDROGEN RES.
UNUSUAL FIRE AND EXPLOSION HA ************************************	ZARDS: TEFL FLUC TON 5 - REA TURES ABOVE AVOID): N. CTS:	ON WILL DEC DRIDE AT HIG ACTIVITY DAT 750deg.F. A.	OMPOSE FORM H TEMPERATU A ********	ING HYDROGEN RES.
UNUSUAL FIRE AND EXPLOSION HA ************************************	ZARDS: TEFL FLUC TON 5 - REA TURES ABOVE AVOID): N. CTS:	ON WILL DEC DRIDE AT HIG ACTIVITY DAT 750deg.F. A.	OMPOSE FORM H TEMPERATU A ********	ING HYDROGEN RES.
UNUSUAL FIRE AND EXPLOSION HA ************************************	ZARDS: TEFL FLUC TON 5 - REA TURES ABOVE AVOID): N. CTS: N FLUORIDE	ON WILL DEC DRIDE AT HIG ACTIVITY DAT 750deg.F. A. AND PERFLUC	OMPOSE FORM H TEMPERATU A ********	ING HYDROGEN RES.
UNUSUAL FIRE AND EXPLOSION HA ************************************	ZARDS: TEFL FLUC TON 5 - REA TURES ABOVE AVOID): N. CTS: N FLUORIDE	ON WILL DEC DRIDE AT HIG ACTIVITY DAT 750deg.F. A. AND PERFLUC	OMPOSE FORM H TEMPERATU A ********	ING HYDROGEN RES.
UNUSUAL FIRE AND EXPLOSION HA STABILITY: STABLE CONDITIONS TO AVOID: TEMPERA INCOMPATABILITY (MATERIALS TO HAZARDOUS DECOMPOSITION PRODU TEFLON WILL LIBERATE HYDROGE 750deg. F. HAZARDOUS POLYMERIZATION: WI CONDITIONS TO AVOID: N.A.	ZARDS: TEFL FLUC TON 5 - REA TURES ABOVE AVOID): N. CTS: N FLUORIDE LL NOT OCCU	ON WILL DEC DRIDE AT HIG CTIVITY DAT 750deg.F. A. AND PERFLUO	OMPOSE FORM H TEMPERATU A *********	ING HYDROGEN RES. ************************************
UNUSUAL FIRE AND EXPLOSION HA ************************************	ZARDS: TEFL FLUC TON 5 - REA TURES ABOVE AVOID): N. CTS: N FLUORIDE LL NOT OCCU ON 6 - HEAL	ON WILL DEC DRIDE AT HIG CTIVITY DAT 750deg.F. A. AND PERFLUO	OMPOSE FORM H TEMPERATU A *********	ING HYDROGEN RES. ************************************
UNUSUAL FIRE AND EXPLOSION HA ************************************	ZARDS: TEFL FLUC TON 5 - REA TURES ABOVE AVOID): N. CTS: N FLUORIDE LL NOT OCCU ON 6 - HEAI NO SKI	ON WILL DEC DRIDE AT HIG ACTIVITY DAT 3 750deg.F. A. AND PERFLUC UR <u>TH HAZARD D</u> N? NO	OMPOSE FORM H TEMPERATU A ******** ROCARBON OL	ING HYDROGEN RES. ************************************
UNUSUAL FIRE AND EXPLOSION HA ************************************	ZARDS: TEFL FLUC TON 5 - REA TURES ABOVE AVOID): N. CTS: N FLUORIDE LL NOT OCCU <u>ON 6 - HEAI</u> NO SKI	ON WILL DEC DRIDE AT HIG ACTIVITY DAT 750deg.F. A. AND PERFLUC UR	OMPOSE FORM H TEMPERATU A ******** ROCARBON OL	ING HYDROGEN RES. ************************************
UNUSUAL FIRE AND EXPLOSION HA ************************************	ZARDS: TEFL FLUC TON 5 - REA TURES ABOVE AVOID): N. CTS: N FLUORIDE LL NOT OCCU <u>ON 6 - HEAI</u> NO SKI IAR E: N.A.	ON WILL DEC DRIDE AT HIG ACTIVITY DAT 750deg.F. A. AND PERFLUC UR <u>TH HAZARD D</u> N? NO RC? NO	OMPOSE FORM H TEMPERATU A ******** ROCARBON OL ATA ****** INGESTION? OSHA?	ING HYDROGEN RES. ************************************
UNUSUAL FIRE AND EXPLOSION HA ************************************	ZARDS: TEFL FLUC TON 5 - REA TURES ABOVE AVOID): N. CTS: N FLUORIDE LL NOT OCCU ON 6 - HEAL NO SKI IAR E: N.A. AGGRAVATED	ON WILL DEC ORIDE AT HIG ACTIVITY DAT 750deg.F. A. AND PERFLUC UR TH HAZARD D N? NO RC? NO BY EXPOSURE	OMPOSE FORM H TEMPERATU A ******** ROCARBON OL ATA ****** INGESTION? OSHA?	ING HYDROGEN RES. ************************************
UNUSUAL FIRE AND EXPLOSION HA ************************************	ZARDS: TEFL FLUC TON 5 - REA TURES ABOVE AVOID): N. CTS: N FLUORIDE LL NOT OCCU ON 6 - HEAL NO SKI IAR E: N.A. AGGRAVATED	ON WILL DEC ORIDE AT HIG ACTIVITY DAT 750deg.F. A. AND PERFLUC UR TH HAZARD D N? NO RC? NO BY EXPOSURE	OMPOSE FORM H TEMPERATU A ******** ROCARBON OL ATA ****** INGESTION? OSHA?	ING HYDROGEN RES. ************************************

RELEASE AND SPILL PROCEDURES: SWEEP UP AND PLACE IN WASTE CONTAINER. WASTE DISPOSAL METHOD: DISPOSE OF IN ACCORDANCE WITH LOCAL REGULATIONS. DO NOT INCINERATE. HANDLING AND STORAGE PRECAUTIONS: N.A. OTHER PRECAUTIONS: N.A.

N.A. = NOT APPLICABLE

N.D. = NOT DETERMINED

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MSDS# A115 PRODUCT:

CORD OF

TEFLON