Material Safety Data Sheet May be used to comply with OSIHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

OMB No. 1218-0072

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved



IDENTITY FUSER FELT (IMPREGNATED WITH SH200 OIL 30,000CS) FOR LP-X2,LP-X3,LP-2080,LP-3155,LDC-550

Section I	
Manufacturer's Name MITA INDUSTRIAL CO., LTD.	Emergency Telephone Number (201)-288-6900
Address (Number, Street, City, State, and ZIP Code) MITA COPYSTAR AMERICA, INC.	Telephone Number for Information (201)-288-6900
777 TERRACE AVE., PO BOX 813	Date Prepared SEPTEMBER 1, 1990
HASBROUCK HEIGHTS, NJ 07604	Signature of Preparer (optional)

Section II — Hazardous Ingredients/Identity Information

Other Limits TO NEAREST Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV Recommended 5 % (optional)

(NON-HAZARDOURS INGREDIENTS)

SILIOXANES & SILICONES, DI-ME

(CAS NO. 63148-62-9)

100%

Boiling Point	N/A	Specific Gravity (H ₂ O = 1)	(25°C)	0.975	
Vapor Pressure (mm Hg.)	N/A	Melting Point	LESS THAN	-44°C	
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)	LESS THAN	1	
Solubility in Water LESS THAN 0.1	<u>.</u>				
Appearance and Odor CRYSTAL CLEAR AND	VISCOUS LIC	UID - ALMOST ODORLES	SS		
Section IV — Fire and Explosion Hazard	Data				
Flash Point (Method Used) GREATER THAN 315°		Flammable Limits	LEN/A	UELN/A	
Extinguishing Media IF PRODUCT BECOMES INVOLVED Special Fire Fighting Procedures SELF CONTAINED BREATHING API					

Section V -	 Reactivity Data 	a	•					
Stability	Unstable		Conditions to Avoid	NONE				
	Stable .	X			· · · · · · · · · · · · · · · · · · ·			, A.C., A
Incompatibility	(Materials to Avoid)	NO	ONE .				~	
Hazardous Dec	omposition or Byprod	ucts NO	ONE IN NORMAL H	ANDI ING	AND STOR	AGE.		
Hazardous Polymerization	May Occur		Conditions to Avoid	ONE ,				
rolymenzation	Will Not Occur	X		OINE !		<u>':</u>		
Section VI -	- Health Hazard			1.4				
Route(s) of Enti		alation?	, UMILICITAT	Skin? No	<u> </u>	DOC1	Ingestion?	/ERY UNUSUAL
Health Hazards	(Acute and Chronic)		IN NORMAL HAND	1	· · · · · · · · · · · · · · · · · · ·	F0331	DIE DOT	
-		IVOIVE	III NOITHALI IMND.	DING MI	J 00E		586 586	
						*** 1	stradius The	
Carcinogenicity:	NTF	?? N.A.		IARC Mo	onographs?	7\	OSHA Reg	ulated?
		IV • A			IN • 4	A.		N.A.
Signs and Symp	ptoms of Exposure	MAV C	AUSE TEMPORARY	DISCOME	יים ריי ייים	VFC		
		ririi C	ACOU III EOLAIC	DISCORI	OICE TO E.			-
Medical Condition		N -	7					•
Generally Aggra	vated by Exposure	14 -	A •					
Emergency and	First Aid Procedures	IF S	KIN CONTACT OCC TH WATER AND SI	CURS, WA	ASH WITH S	SOAP AND	WATER. IF INGEST	IF EYE CONTACT
			H SEVERAL GLASS					
			Handling and Use	9				
Sleps to Be Tak	en in Case Material I	s Releas	ed or Spilled				*.	
USE ABSO	RBENT MATERI	AL TO	COLLECT AND CO	ONTAIN F	OR SALVAC	GE OR DI	SPOSAL.	
					~			
Waste Disposal	Method							
DISPOSE	IN ACCORDANC	E WIT	H LOCAL, STATE	AND FEL	ERAL REGU	JLATIONS	•	
Precautions to E	le Taken in Handling	and Sto	ring				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
STORE IN	A COOL, DRY	AND	DARK PLACE.					Witness and the second
Other Precaution	ns NONE				Trouble to the second		14-110-1	
•	TYOUNE			 		•		
Section VIII	— Control Meas	ures			 			Marting and the September of the Septemb
Respiratory Prote	ection (Specify Type)	NONE	REQUIRED UNDER	TAMACIN	. IISF			
Ventilation	Local Exhaust	TIOTIES	TOOTTOD ONDER	(MOTGRAT	Special			
	'Mechanical (General)	NDER NORMAL USE		NONE RE		UNDER NOR	
Protective Gloves	NONE REQUI		NDER NORMAL USE			EQUIRED	UNDER NOR	MAL USE.
NONE	REQUIRED UNI					EQUIRED	UNDER NOR	MAL USE.
	Clothing or Equipmer REQUIRED UNI							·
Work/Hygienic P AVOI	ractices D INHALATION	, ING	ESTION, SKIN OF	R EYE CO	NTACT.			