NFPA
HAZARD RATING:

4 = EXTREME
1 = HIGH
2 = MODERATE
1 = SLIGHT
0 = DISIGNE ICANT

MATERIAL SAFETY DATA SHEET
MAY BE USED TO COMPLY WITH
OSHA'S HAZARD COMMUNICATION STANDARD,
29 CFR 1910.1200. STANDARD MUST BE
CONSULTED TO SPECIFIC REQUIREMENTS.

USE DEPARTMENT OF LABOR
OCCUPATIONAL SAFETY AND HEALTH ACMINISTRATION
(NON-MANDATORY FORM)
FORM APPROVED
OMB NO. 1218-0072

/a/2

IDENTITY	<del></del>							
	LOPER FOR E	C-211,213RE.3	313 <b>Z.313ZD,</b> 4055	,4085,2105				
SECTION I								
MANUFACTURER'S NAME			EMERGENCY TELEPHONE NUMBER					
MITA INDUSTRIAL CO., LTD.		(201)-808-8444						
ADDRESS (NUMBER, STREET, S	E)	TELEPHONE NUMBER FOR INFORMATION						
MITA COPYSTAR AMERICA.		(201)-808-8444						
		DATE PREPARED						
225 SAND ROAD, P.O. BOX 4	<del></del>		y 11, 1995		<del></del>			
FAIRFIELD, NJ 07004-0008		SIGNATURE OF PRE	PARER (OPTIONAL)					
SECTION II - HAZARDOUS IN	IGREDIENTS/IDEN	TITY INFORMATION	ON					
HAZARDOUS COMPONENTS (SF	ENTITY; COMMON	NAME(S) OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED	WITHIN (OPTIO)			
(CAS No. 1309-37-1)	Iron Oxide		10mg/*	5mg/*	NONE	68%	<b>~</b>	
(CAS No. 1314-13-2)	Zinc Oxide		5mg/*	5mg/*	NONE	11%	44	
(CAS No. 1309-48-4)	Magnesium O	kide	15mg/*	10mg/* *cubic meter	NONE	1%	$\mathcal{U}$	
	Black Toner fo	r DC-111				10%		
NON HAZARDOUS COMPON	ENTS							
(CAS NO. 1317-38-0)	Copper Oxide		N/A	N/A	NONE	10%		
SECTION III - PHYSICAL/CHE	MICAL CHARACT	ERISTICS						
BOILING POINT			SPECIFIC GRAVITY	(WATER = 1)				
-		N/A		(APP	ARENT DENSITY)	1.4		
VAPOR PRESSURE (mm Hg)			MELTING POINT	·				
N/A		GREATER THAN - DEGREES CENTIGRADE			N/A			
VAPOR DENSITY (AIR = 1)			EVAPORATION RATI					
SOLUBILITY IN WATER		N/A	<u> </u>	<del></del>		N/A		
		E (TOLLIENE)						
APPEARANCE AND ODOR	UBLE / NEGLIGIBL	E (TOLUENE)						
FINE 8	BLACK POWDER, I	PRACTICALLY OF	ORI ESS					
SECTION IV - FIRE AND EXP			<u> </u>					
FLASH POINT (METHOD USED)			FLAMMABLE LIMITS	· · · · · · · · · · · · · · · · · · ·		LEL	UEL.	
N/A						N/A	N/A	
EXTINGUISHING MEDIA								
		INVOLVED IN A F	IRE, USE CARBON	CIOXIDE EXTINGUIS	SHER.			
SPECIAL FIRE FIGHTING PROCE								
UNUSUAL FIRE AND EXPLOSION	R, FOAM OR DRY	CHEMICAL			<del> </del>			
	UNDER NORMAL	STORAGE AND U	ISE CONDITIONS					
(REPRODUCE LOCALLY)	J. TO EAR MORNING	S. OKAGE AND O	ISE CONTINUES.		OSHA 174, SEPT.	1985		

			•		0 1107			
		•			94421			
	•				JaxZ			
SECTION V - REA	CTIVITY DATA			<del></del>				
STABILITY	UNSTABLE		CONDITIONS TO AV	OID				
	STABLE	<del> </del>		NONE				
		X						
INCOMPATIBILITY (I	MATERIALS TO A	(סוס)	STRONG OXIDIZII	NG AGENTS				
HAZARDOUS DECOM	MPOSITION OR B	PRODUCTS						
			NONE IN NORMAL HANDLING AND USE.					
HAZARDOUS POLYMERIZATION	MAY OCCUR		CONDITIONS TO AV	OID NONE				
, octor	WILL NOT			NONE				
	OCCUR	X	<u> </u>					
SECTION VI - HEA		ATA		<del></del>				
ROUTE(S) OF ENTR	Y:		INHALATION?	SKIN7	INGESTION? POSSIBLE BUT VERY UNUSUAL			
HEALTH HAZARDS (	ACUTE AND CHR	ONICI	YES	NO	POSSIBLE BUT VERT UNUSUAL			
		,	MUTAGENICITY IS	S NEGATIVE.				
CARCINOGENICITY:			NTP7	IARC MONOGRAPHS?	OSHA REGULATED?			
	·		N/A	N/A	N/A			
SIGNS AND SYMPTO								
	MINIMAL RESI		RACT IRRITATION	MAY OCCUR AS WITH EXPO	DSURE TO LARGE AMOUNTS OF ANY			
MEDICAL CONDITIO								
GENERAL AGGRAVA			N/A					
EMERGENCY AND F	TRST AID PROCE	DURES						
			S, WASH WITH SC					
			•	GHLY WITH WATER AND SE	EEK MEDICAL TREATMENT. GLASSES OF WATER AND SEEK			
	MEDICAL TRE		ALO 12 31 OMACIT	CONTENTS WITH SEVENAL	GEAGLE OF WATER AND SEEK			
	IF INHALATIO	OCCURS,	PROMPTLY REMO	VE FROM EXPOSURE TO FR	ESH AIR AND SEEK MEDICAL TREATMENT.			
	70411710110 701							
SECTION VII - PRE				····				
STEPS TO BE TAKEN	N IN CASE MATER CLEAN UP WI							
WASTE DISPOSAL M		IHA VACOL	IM CLEANER.					
	DISPOSE IN A	CCORDANC	E WITH LOCAL, ST	ATE AND FEDERAL REGULA	ATIONS.			
PRECAUTIONS TO	BE TAKEN IN	HANDLING A	ND STORING					
		GHTLY AND	STORE IN A COOL	. DRY AND DARK PLACE.				
OTHER PRECAUT	•							
SECTION VIII - CO	AVOID COMBU		<del></del>					
RESPIRATORY PR			NORMAL USE.					
<del></del>	NONE REQUI	KED UNDER	NORMAL USE.					
VENTILATION	LOCAL EXHAUS	т		SPECIAL				
			R NORMAL USE.		ED UNDER NORMAL USE.			
	MECHANICAL (C	•	R NORMAL USE.	OTHER NONE REQUIR	ED UNDER NORMAL USE.			
PROTECTIVE GLOVE		0,102,		EYE PROTECTION				
NONE REQUIRED UNDER NORMAL USE. NONE REQUIRED UNDER NORMAL USE.								
OTHER PROTECTIVE								
WORKSTON		DUST-FILT	ER RESPIRATOR R	ECOMMENDED WHEN PAND	DLING BULK AMOUNTS.			
WORK/HYGIENIC PR	MOTICES		•					