NFPA
HAZARO RATINO:
4-EXTREME
3-HIGH
2-MODERATE
1-SLOHT
0-RISKHAPICANT



Material Safety Data Sheet
May be used to comply with
OSHA's Hazard Communication Standard,
29 CFR 1910.1200. Standard must be

U.S. Department of Labor

Occupational Salety and Health Administration

(Non-Mandatory Form)
Form Approved
OMB No. 1218-0072



BROWN DEVELOPER, FOR CC-1012-105-20-20-30-30-30-30-30-30-30-30-30-30-30-30-30	consulted for specific requirem	ents.		OMB No. 1218-	0072				
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MTTA TNNHETRIAL CO.				Emergency Telephone Number					
International Content of Property (and Property Content of Property Content of Property (and Property Content of Property Content of Property (and Property Content of Property		ד.ייים				6900			
Date Prepared MARCH 1, 1990	Address (Number, Street, City, Sta	Telephone Number for Information							
Section II — Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity, Common Name(s)) IRON OXIDE (CAS NO. 1309–37–1) IRON OXIDE (CAS NO. 1314–13–2) ZINC OXIDE (CAS NO. 1314–13–2) EROWN TONER FOR DC-111C (NONE HAZARDOUS INGREDIENTS) COPPER OXIDE (CAS NO. 1317–38–0) Section III — Physical/Chemical Characteristics Soding Point N/A Specific Gravity (H ₂ O = 1) Inguishing Point N/A Melting Point N/A Melting Point N/A Melting Point N/A Specific Gravity (H ₂ O = 1) Inguishing Inguishing Media Tip PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.			,			990			
Azardous Components (Specific Chemical Identity: Common Name(s)) OSHA PEL ACGIH TLV Recommended To She (CAS NO. 1309–37–1) 10mg/m³ 5mg/m³ NONE 65% ZINC OXIDE (CAS NO. 1314–13–2) 5mg/m³ 5mg/m³ NONE 65% ZINC OXIDE (CAS NO. 1314–13–2) 5mg/m³ 5mg/m³ NONE 15% EROWN TONER FOR DC-111C 5% (NONE HAZARDOUS INGREDIENTS) COPPER OXIDE (CAS NO. 1317–38–0) 15% Section III — Physical/Chemical Characteristics Soling Point N/A Specific Gravity (H ₂ O = 1) 1.90 Apor Pressure (mm Hg.) N/A Melting Point N/A Apor Density (AIR = 1) N/A Evaporation Rate (Buryl Acetate = 1) N/A Solubility in Water INSOLUBLE Appearance and Cdor FINE BROWN POWDER, PRACTICALLY ODORLESS. Section IV — Fire and Explosion Hazard Data Flash Point (Melhod Used) HIGHER THAN 350° Flammable Limits Lett N/A UEL N/A Estinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.	HASBROUCK HEIGHTS,	NJ 07604		Signature of Prepa	arer (optional)				
Hazardous Components (Specific Chemical Identity: Common Name(s)) IRON OXIDE (CAS NO. 1309–37–1) 10mg/m³ 5mg/m³ NONE 65% ZINC OXIDE (CAS NO. 1314–13–2) 5mg/m³ 5mg/m³ NONE 15% EROWN TONER FOR DC-111C (NONE HAZARDOUS INGREDIENTS) COPPER OXIDE (CAS NO. 1317–38–0) 15% Section III — Physical/Chemical Characteristics Soling Point N/A Soling Point N/A Melting Point N/A Melting Point N/A Soling Point N/A Melting Point N/A Soling Point N/A Solin	Section II — Hazardous Ir	gredients/lder	ntity Information			Other Limits	TO NEADES		
IRON OXIDE (CAS NO. 1309-37-1) 10mg/m³ 5mg/m³ NONE 652 ZINC OXIDE (CAS NO. 1314-13-2) 5mg/m³ 5mg/m³ NONE 152 EROWN TONER FOR DC-111C 572 (NONE HAZARDOUS INGREDIENTS) COPPER OXIDE (CAS NO. 1317-38-0) 153 Section III — Physical/Chemical Characteristics Soliton Point N/A Specific Gravity (H ₂ O - 1) 1.90 Apor Pressure (mm Hg.) N/A Melting Point N/A (Butling Point N/A	Hazardous Components (Specific	Chemical Identity:	Common Name(s))	OSHA PEL			5 % (options		
BROWN TONER FOR DC-111C (NONE HAZARDOUS INGREDIENTS) COPPER OXIDE (CAS NO. 1317-38-0) Section III — Physical/Chemical Characteristics. Soiling Point N/A Specific Gravity (H ₂ O - 1) 1.90 Apor Pressure (mm Hg.) N/A Melting Point N/A Apor Density (AIR - 1) N/A Evaporation Rate (Butyl Acetate - 1) Solubility in Water INSOLUBLE Appearance and Cdor FINE BROWN POWDER, PRACTICALLY ODORLESS. Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) HIGHER THAN 350° Flammable Limits LEL N/A UEL N/A Extinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.				10mg/m ³	$5mg/m^3$	NONE	65%		
BROWN TONER FOR DC-111C (NONE HAZARDOUS INGREDIENTS) COPPER OXIDE (CAS NO. 1317-38-0) 153 Section III — Physical/Chemical Characteristics Soiling Point N/A Specific Gravity (H ₂ O - 1) 1.90 (Apor Pressure (mm Hg.) N/A Melting Point N/A (Apor Density (AIR - 1) N/A Evaporation Rate (Buryl Acetate - 1) N/A Solubility in Water INSOLUBLE Appearance and Odor FINE BROWN POWDER, PRACTICALLY ODORLESS. Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) HIGHER THAN 350° Flammable Limits LEL N/A UEL N/A Extinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.	ZINC OXIDE	(CAS NO.	1314-13-2)	5mg/m ³	5mg/m ³	NONE	15%		
COPPER OXIDE (CAS NO. 1317-38-0) Section III — Physical/Chemical Characteristics Soliting Point N/A Specific Gravity (H _Z O = 1) 1.90 Vapor Pressure (mm Hg.) N/A Melting Point N/A Solubility in Water INSOLUBLE Appearance and Cdor FINE BROWN POWDER, PRACTICALLY ODORLESS. Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) HIGHER THAN 350° Flammable Limits LEL N/A UEL N/A Extinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.							5%		
Section III — Physical/Chemical Characteristics Soiling Point N/A Specific Gravity (H _Z O = 1) 1.90 Vapor Pressure (mm Hg.) N/A Melting Point N/A Vapor Density (AIR = 1) N/A Evaporation Rate (Butyl Acetate = 1) Solubility in Water INSOLUBLE Appearance and Cdor FINE BROWN POWDER, PRACTICALLY ODORLESS. Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) HIGHER THAN 350° Flammable Limits LEL N/A UEL N/A Extinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.	(NONE HAZARDOUS IN	GREDIENTS)							
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N/A /apor Pressure (mm Hg.) N/A Melting Point N/A Evaporation Rate (Butyl Acetate = 1) N/A Solubility in Water INSOLUBLE Appearance and Odor FINE BROWN POWDER, PRACTICALLY ODORLESS. Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) HIGHER THAN 350° Flammable Limits LEL N/A UEL N/A Extinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.	Section III — Physical/Che	emical Charac	teristics						
Vapor Density (AIR = 1) N/A Evaporation Rate (Butyl Acetate = 1) N/A Solubility in Water INSOLUBLE Appearance and Odor FINE BROWN POWDER, PRACTICALLY ODORLESS. Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) HIGHER THAN 350° Flammable Limits LEL N/A UEL N/A Extinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.	Boiling Point		N/A	Specific Gravity (H	_Z O = 1)				
INSOLUBLE Appearance and Odor FINE BROWN POWDER, PRACTICALLY ODORLESS. Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) HIGHER THAN 350° Flammable Limits LEL N/A UEL N/A Extinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.	Vapor Pressure (mm Hg.)		N/A	Melting Point			N/A		
INSOLUBLE Appearance and Cdor FINE BROWN POWDER, PRACTICALLY ODORLESS. Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) HIGHER THAN 350° Flammable Limits LEL N/A UEL N/A Extinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.	Vapor Density (AIR = 1)		N/A)		N/A		
Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) HIGHER THAN 350° Flammable Limits LEL N/A UEL N/A Extinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.	Solubility in Water INSOLU	BLE	;						
Flash Point (Method Used) HIGHER THAN 350° Flammable Limits LEL N/A UEL N/A Extinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.	Appearance and Odor FINE B	ROWN POWDE	R, PRACTICAL	LY ODORLESS.					
Extinguishing Media IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXTINGUISHER.	Section IV — Fire and Ex	olosion Hazard	d Data						
IF PRODUCT BECOMES INVOLVED IN A FIRE, USE CARBON DIOXIDE EXITNGUISHER.	Flash Point (Method Used)	HIGHER TH	AN 350°	Flammable Limits		LEL N/A	UEL N/A		
		ES INVOLVE	D IN A FIRE,	USE CARBON	DIOXIDE EXTI	NGUISHER.			
	Special Fire Fighting Procedures								
		-							
Unusual Fire and Explosion Hazards	MODM TENTED NOTM	T CTOPACE	AND HISE COND	TTTONS.					

NONE UNDER NORMAL STORAGE AND USE CONDITIONS.

Section V -	- Reactivity Dat	а								
Stability	Unstable		Conditions to Avoid	NONE						
75	Stable .	X							· · · · · · · · · · · · · · · · · · ·	
Incompatibility	(Materials to Avoid)	STRONG OXIDIZI	NG AG	ENTS		 			-
Hazardous Deco	omposition or Byprod	lucts	NONE IN NORMAL	HAND	ING AN	ND USE.				
Hazardous Polymerization	May Occur		Conditions to Avoid	ONE						
	Will Not Occur	X			-					
Section VI -	– Health Hazard							······································		
Route(s) of Entry	y: Inh	alation?	YES	Skin?	2		ing POSSIBI	estion?	trov r	INITICITAT.
Health Hazards	(Acute and Chronic)		NONE IN NORMAL			AND USE.	PUSSIB	AC DUI	VERT C	MOSOAL
				-						
				•	-					
Carcinogenicity:	NT	P? N.2	1.	MRC MO	nographs	7 N.A.	OS	HA Regula	ated? N.	Α.
Signs and Symp			AL RESPIRATORY TR JRE TO LARGE AMOU			YAM NOIT NON-TOXI			I	
Medical Conditio Generally Aggrav	ns valed by Exposure	N.2	1.							
OCCURS, F	First Aid Procedures LUSH THOROUG OMACH CONTEN	HLY W	SKIN CONTACT OCCU ITH WATER AND SEE IH SEVERAL GLASSE	K MED	ICAL 1	PREATMENT	C. IF	INGEST	ION OCC	
Section VII -	- Precautions f	or Safe	Handling and Use							
Sleps to Be Take	en in Case Material	ls Releas	ed or Spilled							
			CLEAN UP WITH	A VAC	UUM CI	EANER				

Waste Disposal I	Method DISPOSE	IN A	CCORDANCE WITH LO	CAL,	STATE	AND FEDE			ONS.	
								···		
Precautions to Bi	e Taken in Handling	and Stor	ing							
	CLOSE C	AP TI	GHTLY AND STORE I	N A C	OOL, I	DRY AND I	DARK PL	ACE.		
Other Precautions	avoid c	OMBUS'	rion.				*			
	- Control Meas	ures								
Respiratory Prote	ction (Specify Type)	NONE :	REQUIRED UNDER NO	RMAL	USE.					
Ventilation	Local Exhaust NONE REQU	IRED	UNDER NORMAL USE.		Special	NONE RE	QUIRED	UNDER	NORMAI	USE.
	Mechanical (Genera NONE REQU) IRED	UNDER NORMAL USE.		Other	NONE RE	QUIRED	UNDER	NORMAI	USE.
Protective Gloves	· · · · · · · · · · · · · · · · · · ·		ER NORMAL USE.	Eye Pr	otection	NONE RE	EQUIRED	UNDER	NORMAI	USE.
Other Protective (Clothing or Equipment NONE REQUIRE	ni D UND	ER NORMAL USE.						· ·	
Nork/Hygienic Pri	actices		INGESTION, SKIN	OR EY	E CONT	TACT.				