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 Safety and Health Administration (Non-Mandatory Form)
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consulted for specific requirements. OMB No. 1218-0072 Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. IDENTITY (As Used on Label and List) MT-STARTER V EP270 (8916 - 313)Section I Manufacturer's Name **Emergency Telephone Number** MINOLTA CORPORATION, U.S.A. CONTACT YOUR REGIONAL POISON CONTROL Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information CENTER OR JAPAN PHONE #06-271-2251 101 WILLIAMS DRIVE Date Prepared RAMSEY, NEW JERSEY 07446 AUGUST 10, 1987 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) **OSHA PEL ACGIH TLV** Recommended % (optional) Carrier 90 Iron zinc oxide (12063-19-3) Polyester resin Toner 10 <u>Styrene methacrylate copolymer</u> Carbon black (1333-86-4) Pigment, Copper oxide 10mg/m^3 ACGIH TLV: (Total Dust) 15mg/m^3 OSHA PEL: (Total Dust) Section III — Physical/Chemical Characteristics **Boiling Point** Specific Gravity (H2O = 1) 2.9 N.A. Vapor Pressure (mm Hg.) **Melting Point** N.A. N.A. Vapor Density (AIR = 1) **Evaporation Rate** N.A. N.A. (Butyl Acetate = 1) Solubility in Water Negligible Appearance and Odor Black - powder/faint odor Section IV — Fire and Explosion Hazard Data LEL N.A. Flash Point (Method Used) Flammable Limits N.A. N.A. Extinguishing Media Water, Foam, Dry Chemical Special Fire Fighting Procedures Avoid inhalation of smoke. Unusual Fire and Explosion Hazards When dispersed in Toner is a combustible powder.

air, it forms explosive mixtures.

Section V — Reactivity Data						
	Unstable	<u> </u>	Conditions to Avoid			
Stability	Unstable		CONCIDENS TO ATOM			
	Stable	l x				·
Incompatibility (Materials to Avoid)		None			
Hazardous Decor	nposition or Byprodu	cts	Do Not Burn.	AVO	id Breathing c	f Smoke.
Hazardous	May Occur		Conditions to Avoid	1110	<u> </u>	
Polymerization	Will Not Occur					
		X				
	- Health Hazard					Ingestion?
Route(s) of Entry	: Inha P	ation? OSS:	.ble N	in? Orm	not possible	Norm. not possible
Health Hazards (Acute and Chronic)	וחו	0: >5q/Kq (Rats) Dr	actically non-	toxic
	Inhalation				actically non-	
			on: (Rabbits) No			
Carcinogenicity:	NTP			RC Mond		OSHA Regulated?
	N	ot 1	isted N	ot L	isted	Not Listed
		uta	enicity detecte	d in	Ames Assay	······································
Signs and Symp Minimal	toms of Exposure respirator	y ti	act irritation	may	occur as	
with exposure to large amounts of any non-toxic dust						
Medical Condition Generally Aggra	ns vated by Exposure	Sai	ne as normal dus	t, m	ay cough and r	aise the phlegm
		by	the inhalation			
Emergency and First Aid Procedures Wash with soap and water						
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Continu VII	Breesutions f	or Sa	fe Handling and Use			······································
			0-11-4	1100	aricon un or	Wa Cillim
Steps to Be Taken in Case Material is Released or Spilled If spilled, sweep up or vacuum.						
						<u></u>
	·					
Waste Disposal Method No special techniques beyond normal practice. Insure						
conform	ity with fe	der	al, state or loc	al r	egulations.	
	Be Takon in Handling					· · · · · · · · · · · · · · · · · · ·
			None			
Other Precautio	ns None					
						
						···································
	— Control Mea					1
Hespiratory Pro	tection (Specify Type)	No	t required when	usec		in Minolta equip.
Ventilation	Local Exhaust	Local Exhaust N.A.			Special N.A.	
	Mechanical (Gener	Mechanical (General) N.A.			Other N.A.	
Protective Glove	es Not requ	ire	đ	Eye Pr	olection Not requ	ired
Other Protective	Clothing or Equipm	ent	For use other th	ian n	ormal custome	r, use of goggles
Work/Hygienic	Practices		None			may be required