Material Safety Data Sheet

FP-1801/1802/3001/3002 MAY 1 1 1995

(This Form is Simillar to U.S.Labor Dept. Form Approved CMB No. 1218-0072)

SECTION I

Date: July. 31, 1991

Product Name	Chemical Name & Synonyms
Panasonic Developer FQ-Z100	Electrostatic Developer
Product Class Innert resinated black powder	Emergency Phone No. Matsushita Electric Industrial Co., Ltd. Japan 0286-63-3221

SECTION II - HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

INTEGIBUS	1			LIST		NL: not A HAZA	listed.) RDOUS
CHEMICAL NAME	COLAMON NAME	CAS #	o _o	OSHA	OSHA PEL	ACCIH	ACCIH TLV
Carbon black	Carbon black	1333-36-4	0.1 ~ 1.0	Ļ	3.5 22/22	L	3.5 mg/m²
2-Propenoic acid. butyl ester polymer with ethenylbenzene	Styrene-acrylic resin	25767-47-9		NL		NL	
Senzene. ethenyl homopolymer	Polystyrene	9003-53-6	1~5	NL		NL	
l-Propene, homopolymer	₩a.x	9003-07-0		NL		NL	
Iron	Iron	7439-89-6	60 ~ 100	NL		NL	
Silica	Silica	7631-86-9	< 0.1	L	6 mg/m²	L	10 mg/m²
							The second secon
TLV OPEL	of the Prod of the Prod	uct: 10 mg/m² (T uct: 15 mg/m² (Tot	al Dust). S al Dust). S	one/m³ (Re one/m² (Re	spirable) spirable)		1

Section 313 Supplier Notification: This product contains the following toxic chemicals subject to the reporting requirement of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1886 and of 40 CFR 372.

Not applicable.

SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS

Boiling Point		. Specific Gravity (H ₂ O = 1)	
	Not applicable.		4. 6
Vapor Pressure (ma Hg.)	Not applicable.	Melting Point	Not applicable.
Vapor Density(AIR = 1)	Not applicable.	Evaporation Rate (Dutyl Acetate = 1)	Not applicable.
Solubility in Water	Insoluble		
Appearance and Odor	Fine black powder, p	ractically odourle	ss.

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point (Method Used)		appli	cable.		Flammable Limits Not	applicable.	LEL	UEL
Extinguishing Media	Water,	CO2,	Foam.	Dry	Chemical.			
Special Fire Fighting Proc	edures Not fl Extina	ammab ulah	le or with w	comb alar.	ustible but CO:, form	will burn if dry chemical.	ignite	đ.
Unusual Fire and Explosion	l Hazards					e conditions.		

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Rability	bility Unstable		Condition to Avoid	Abnormally high temperature.
Stable		V		
Incompatibility C	interials to Avoid		None.	·
Hazardous Decompo	sition or Byproducts		None in normal	handling and use.
Hazardous	Vay Occur		Condition to Avoid	Abnormally high temperature.
Polymerization	Will Not Occur	l.		

SECTION VI - HEALTH HAZARD DATA

Route(s) of Entry:	Inhalation ? YES	Skin ? YES	Ingestion ? YES
Health Hazard (Acute and Chronic)			
Health hazard is volatile, nor to:	minimal being neith	er irritating. y is negative.	corrosive,
Carcinogenicity:	NIP ?	IARC Monographs ?	OSHA Regulated ?
	ens which are listed	in NTP, IARC	and OSHA
dust may irritate disturbances.	may result in mech mucous membranes.	11120311011	
Generally Aggravated by Exposure		utes, il irri	tation develops.
Emergency and First Aid Procedures	KINWash affection attention.	ted areas With ion develops, : Remove and l:	soap and water. get medical aunder contaminate
	(f swallowed dilute vomiting. Never giv the victim is uncons	cious or having	uute vumitiina ik
) 	et medical attention Remove to fresh air necessary and get me	n. area. Ald in 1	breathing if

SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE .

Steps to Be Taken in Case Waterial Is Released or Spilled

Vacuum or sweep up dry powder.

Waste Disposal Wethod
Dispose in accordance with local, state and federal regulations.

Precautions to Be Taken in Handling and Storing
Avoid dust inhalation and skin contact.

Other Precautions
Keep containers closed. Store in a cool, dry place.

SECTION VIII - CONTROL MEASURES

Respiratory Pro			None	required	unde	norma	l us .	
Yentilation	Local Exter		ne r	equired u	inder	Special	None required normal use.	under
	Vecto nical	(General)	None norm:	required al use.	unde	r Other	None required normal use.	under
Protective Glo		e requ		under	Еус	Protection	None required normal use.	under
Uther Protecti	ve Equipment	None norms	requ	ired unde	r			