SHITA ELECTRIC INDUSTRIAL CO., LTD.

ce Equipment Division
raide Kogyo Danchi, Utsunomiya City, Tochigi Pref., 321-JAPAN
No. Japan 0286-63-3221, Fax No. Japan 0286-62-8393

# Material Safety Data Sheet

FP-2520/2625/1520

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

SECTION I	Date : July. 31, 1991
Product Name Panasonic Dry Toner FQ-T20C	Chemical Name & Synonyms Electrostatic Toner
Product Class Innert resinated black powder	Emergency Phone No.  Watsushita Electric Industrial Co Ltd.  Japan 0286-63-3221

## SECTION II - HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

INCRECTENTS		1	ı :		ED AS	A HAZAI		
CHEMICAL NAME	COMMON NAME	CAS #	°6	OSHA	OSHA PEL	ACCIH	ACGIH TLV	
Carbon black	Carbon black	1 3 3 3 - 8 6 - 4	1 ~ 5	L	3.5 mg/m	L	3.5 mg/m²	
Magnetite	Magnetite	1 3 0 9 - 3 8 - 2	10 ~ 30	NL		NL		
2-Propenoic acid 2-methyl-, polymer	Styrene-acrylic	25767-47-9	1	NL		NL		
with butyl 2-Propencate and 2-ethenyl benzene	resin		60 ~ 100					
1-Propene, homopolymer	Wax	9003-07-0	J	NL		NL	<del></del>	
Chromate(1-), bis[3,5-bis(1,1-dimethyl-ethyl)-2-hydroxybenzoato(2-)-o¹, o²]	Organic pigment	72869-85-3	1 ~ 5	L	0.5 mg/m³	L	0.5 mg/m³	
hydrogen Silica	Silica	7631-86-9	0.1 ~ 1.0	L	6 mg/m³	L	10 mg/m³	
TLV of the Product: 10 mg/m² (Total Dust), 5 mg/m² (Respirable) PEL of the Product: 15 mg/m² (Total Dust), 5 mg/m² (Respirable)								

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 1986 and of 40 CFR 372.

CAS# 72869-85-3 : 1  $\sim$  5 % ( $\leftrightarrows$ 0.15% as Cr³+)

## SECTION !!! - PHYSICAL/CHEMICAL CHARACTERISTICS

Boiling Point	Not applicable.	Specific Gravity ( $H_20 = 1$ )	1. 3
Vapor Pressure (mm Hg.)	Not applicable.	Melting Point	177 ℃
Vapor Density(AIR = 1)	Not applicable.	Evaporation Rate (Butyl Acetate = 1)	Not applicable.
Solubility in Water	Insoluble	•	
Appearance and Odor	Fine black powder, p	ractically odourle	ess.

### SECTION IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point (Wethod Used)	Not	appli	cable.		Flammable Limits No t	applicable.	LEL	UEL
Extinguishing Media	Water,	CO <sub>2</sub> ,	Foam.	Dry	Chemical.			
Special Fire Fighting Proc	edures Not fl Exting	ammab uish	le or with w	combi rater,	stible but CO2, form.	will burn if dry chemical.	ignited	
Unusual Fire and Explosion	Hazards None u	nder	norma 1	stoi	age and us	e conditions.		

SECTION V	- REACTIV	ITY DAT	A I	FP-2520/2625/1520		
Stability Unstable				Abnormally high temperature.		
	Stable					
Incompatibility (M	aterials to Avoid)		None.			
Hazardous Decompos	ition or Byproducts	-	None in normal	handling and use.		
Hazardous	May Occur		Condition to Avoid	Abnormally high temperature.		
Polymerization	Polymerization Will Not Occur					

### SECTION VI - HEALTH HAZARD DATA Ingestion ? Skin? Inhalation ? Route(s) of Entry: YES YES Health Hazard (Acute and Chronic) Health hazard is minimal being neither irritating, volatile, nor toxic. Mutagenicity is negative. corrosive. OSHA Regulated ? IARC Monographs ? NTP ? Carcinogenicity: Not use carcinogens which are listed in NTP, IARC and OSHA. Contact with eyes may result in mechanical irritation. Inhalation of dust may irritate mucous membranes. Ingestion may result in gastric Signs and Symptoms of Exposure disturbances. Medical Conditions Generally Aggravated by Exposure Emergency and First Aid Procedures SKIN--

SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE Steps to Be Taken in Case Material Is Released or Spilled Vacuum or sweep up dry powder. Dispose in accordance with local, state and federal regulations. Waste Disposal Wethod 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.

### CONTROL MEASURES

SECTION Y			MEASU	KES					
Respiratory Pro	ntection (Speci	fy Type)	None	require	d u	nder	norma	l use.	
Ventilation	Local Exhau	st No	ne re rmal	quired use.	und	er	Special	None required normal use.	under
	Mechanical	(General)	None norma	require l use.	d u	nder	Other	None required normal use.	under
Protective Glov	ves Non	e requ	ired			Eye P	rotection	None required normal use.	under
Other Protectiv	ve Equipment	None norma	requi l use	red und	er				
Work/Hygienic F	Practices	Minim	ize b	reathin	g d	ust.			

These data described solely the safety requirements for the product and are based on the present state of our knowledge. They provide no guarantee of the product described within the meaning of the legal guarantee regulations.