651/5760

Material Safety Data Sheet May be used to comply with OHSA's Hazard Communication Standard. 29 CFR 1910.1200. Standard must be consulted for specific requirements. U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

Section I								
		Emergency T	elephone Num					
Manufacturer's Name Toshiba Corporation Yanagicho Works		(714) 583–3000						
		Telephone Number for Information						
Address (Number, Street, City, State and 70, Yanagi-cho, Saiwai-ku,	ZIP Code)	Data Prepared						
Kawasaki-shi. 210		July 20. 1988 Signature of Preparer (optional)						
Japan		Jignature o	mo					
Section II -Hazardous Ingredien	nts/identity	Information						
Hazardous Components (Specific Chemical 1			OSHA PEL	ACGIH TL	V Other Lis			
Styren-acrylate copolymer			n.a.	n.a.	None	1		
Polypropylene						<u> </u>		
Carbon black		*******************************	3.5 mg/m	3 3.5 mg	∕∎ ³ None			
Inorganic pigment					None] 5.0		
Organic pigment					None	2.0		
OFKAIII CPI KMENT		*********************		***************************************				
Additives			п.а.	n.a.	None	1.0		
Additives			п.а.	n.a.	None	1.0		
Additives		ics	ravity (H ₂ O -	n.a.	None	1.0		
Additives Section III-Physical/Chemical	Characterist	ics	ravity (H ₂ O -	n.a.	None			
Section III - Physical/Chemical (Boiling Point Vapor Pressure (mm Hg)	Characterist	ics Specific Gr	ravity (H ₂ O =	n.a.	None	1.1 ~ 1.		
Section III - Physical/Chemical (Characterist n.a. n.a.	ics Specific Gr Melting Poi Evaporation (Butyl Acer	ravity (H ₂ O =	n.a.	None	1.1 ~ 1. n.a.		
Additives Section III-Physical/Chemical (Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR-1)	Characterist n.a. n.a. Negligible	ics Specific Gr Melting Poi Evaporation (Butyl Acer	ravity (H ₂ 0 -	n.a. - 1)	None	1.1 ~ 1. n.a.		
Additives Section III-Physical/Chemical (Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR-1) Solubility in Water	Characterist n.a. n.a. Negligible Fine black	Specific Gr Melting Poi Evaporation (Butyl Acet	n.a. ravity (H ₂ 0 = int n Rate tate = 1)	n.a. - 1)		1.1 ~ 1. n.a. n.a		
Additives Section III - Physical/Chemical (Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR-1) Solubility in Water Appearance and Odor	Characterist n.a. n.a. n.a. Negligible Fine black Hazard Data	Specific Gr Melting Poi Evaporation (Butyl Acet	n.a. ravity (H ₂ 0 = int n Rate tate = 1)	n.a. - 1)	None	1.1 ~ 1. n.a.		
Section III - Physical/Chemical (Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR=1) Solubility in Water Appearance and Odor Section IV-Fire and Explosion Flack Point (Method Hed)	Characterist n.a. n.a. Negligible Fine black	Specific Gr Melting Poi Evaporation (Butyl Acet	ravity (H ₂ 0 = int n Rate tate = 1) tically odor	n.a. - 1)	LEL	1.1 ~ 1. n.a. n.a		
Section III - Physical/Chemical (Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR-1) Solubility in Water Appearance and Odor Section IV-Fire and Explosion Flash Point (Method Used) n.a.	Characterist n.a. n.a. n.a. Negligible Fine black Hazard Data CO2 . dry This mate	Specific Gr Melting Poi Evaporation (Butyl Acet powder. pract	n.a. ravity (H ₂ 0 - int n Rate tate - 1) tically odor) Limits n or water.	n.a.	LEL n.a.	1.1 ~ 1. n.a. n.a		

						T-64P			
	√-Reactivity Data								
Stability	Unstable		Conditions	o Avoid					
	Stable	X			None				
Incompatibility (Ma					None				
Hazardous Decomposi	tion or Byproductds				CO. CO, and N	Οπ.			
	May Occur		Conditions t	o Avoid					
Polymerization -	Will not occur	X		**	None				
Section V	I-Health Hazard Data								
Route(s) of Entry :	Inhalation ?	Yes	S	kin?	vio _	Ingestion ?			
Health Hazards (Acu	te and Chronic)				Pos	ssible but very unusual.			
`	LDLo	value o	of this toner	in an oral	acute toxicity	test is over 5.0g/kg.			
Carcinogenicity:		NTP ?		IARC Mono	graphs ?	ÚSHA Regulated ?			
	esult is negative	No)		No	No			
Signs and Symptoms									
Minimum irritation to respiratory tract may occur as with exposure to any non-toxic dust.									
Medical Conditionss Generall Aggravated	by Exposure Accumi	lation	of dust in th	e respira	tory system.				
Emergency and Pirst Aid Procedures Ingestion: Rinse mouth with water. Call a physician. Inhalation: Remove to fresh air if effects occur. consult local medical personne. Eyes: In case of contact, immediately flush eyes with water for 5 minutes.									
	-Precations for Safe								
Steps to Be Taken in Case Material is Released or Spilled									
Sweep up or clean up with a vacuum cleaner.									
Waste Disposal Metho	d								
Waste material may be dumped or incinerated under conditions which meet all federal. state and local environmental regulations.									
Precautios to Be Tak	en in Handling and Sto	ring							
	No special strage	e requi	rements for sa	fety reas	on.				
Other Precautions						1			
	None								
Section VIII	-Control Measures								
Respiratory Protection	on (Specify Type)	lone re	quired under n	ormal use.					
Ventilation	Local Exhaust		No		Special	N-			
	Mechanical (General)		No		Other	No No			
Protective Gloves	None required under n	ormal 1	use.	Eye Prot	tection None re	equired under normal use.			
Other Protective Clothing or Equipment									
Work/Hygienic Practices None required under normal use. Inhalation should be avoided.									
	1	mix18()	TOTI RIDOUTE DE S	avolued.					

-