May be used to comply with OHSA's Hazard Communication Standard. 29 CFR 1910.1200. Standard must be consulted for specific requirements. Occupational Safety and Health Administration
(Non-Handatory Form)

Form Approved OMB No. 1218-0072

000382

IDENTITY (As Used on Label and List) T-50P T	oner for Copier E	301/5511/	· ·•	,			
Section I							
Manufacturer's Name	Emergency 1	elephone Num	ber			<del></del>	
Toshiba Coporation Yanagicho Works	(714) 5	83-3000					
Address (V. des Or ex Otto Or ex Otto Or	Telephone N	lumber for in:	formation				
Address (Number, Street, City, State and ZIP Code 70, Yanagi-cho, Salwai-ku,		83-3000	<u> </u>				
Kawasaki-shi. 210	Data Prepar	'ea		December	- 14.	1027	
Japan	Signature o	f Preparer (	optional)	DOCC-001	137	1001	
Park to the state of the state		<del></del>			M. Ko	wal	
Section II -Hazardous Ingredients/Ident	ity Information						
Hazardous Components (Specific Chemical Identity:	Common Names )	OSHA PEL	ACGIH TI		er Li ommen		*
Styren-acrylate copolymer	,	n.a.	n.a.	N	one		92.0
Carbon black		•		z/ <b>m³</b> N	one		4.5
Organic Pigment			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		one	*********	2.1
				*************	*******	**********	
Blue pigment		n.a.	n.a.	N	one	******	1.4
	***************************************				*********		PP4 94 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
·					*********		
	stics				*********		
Section III-Physical/Chemical Characterioiling Point n.a.	stics	avity (H <sub>2</sub> 0 -			*********		
Section III - Physical/Chemical Characteri oiling Point	Specific Gra    Specific Gra   Melting Point   Evaporation	avity (H <sub>2</sub> O -			*********		~ 1.5 n.a.
Section III - Physical/Chemical Characterical Characterica	stics Specific Gra	avity (H <sub>2</sub> O -			*********		~ 1.5
Section III - Physical/Chemical Characterical Characterica	Specific Gra    Specific Gra   Melting Point   Evaporation (Butyl Acets	avity (H <sub>2</sub> O -			*********		~ 1.5 n.a.
Section III - Physical/Chemical Characterical Characterica	Specific Gra    Specific Gra   Melting Point   Evaporation (Butyl Acets	avity (H <sub>2</sub> 0 - ont Rate ate - 1)	1)		*********		~ 1.5 n.a.
Section III - Physical/Chemical Characterical Characterica	Specific Gra    Specific Gra   Melting Poin   Evaporation   (Butyl Acets   le   ck powder. practi	avity (H <sub>2</sub> 0 - ont Rate ate - 1)	1)		*********		~ 1.5 n.a.
Section III - Physical/Chemical Characterical Characterica	Specific Gra    Specific Gra   Melting Poin   Evaporation   (Butyl Acets   le   ck powder. practi	Rate ate - 1)	1)	LFI.	*********		~ 1.5 n.a.
Section III - Physical/Chemical Characterical Characterica	Specific Gra    Specific Gra   Melting Point   Evaporation (Butyl Acets   le	Rate ate - 1)	1)	LFI.		1.1	~ 1.5 n.a.
Section III - Physical/Chemical Characterical Characterica	Stics   Specific Grammatic	Rate ate - 1)  cally odorle  its  or water.	ss of fire.	LEL.		1.1	~ 1.5 n.a.
Section III - Physical/Chemical Characterical Characterica	Specific Gra    Melting Point   Evaporation (Butyl Acets   le	Rate ate - 1)  Ically odorle  its  or water.  in the case of the are CO. Co	of fire.	LEL.	1. 4.	1.1	~ 1.5 n.a.

					1	エーコのたり
Section	∨-Reactivity Data					
Stability	Unstable		Conditions t	o Avoid		
<b>,</b>	Stable	X	i	None	•	
Incompatibility (	Haterials to Avoid)	<u> </u>	<u> </u>	None		·
Hazardous Decompo	sition or Byproductds		<del></del>		<u> </u>	· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·	T		and NOx.	
Polymerization	May Occur Vill not occur		Conditions t			
	<u> </u>	X		Nоле 		
	VI-Health Hazard Da					
Route(s) of Entry	: Inhalation	? Yes	S	kin? No	Ingest	
Health Hazards (A	cute and Chronic)	<del></del>		<u> </u>	Possible b	ut very unusual.
	L	Lo value	of this toner	in an oral acute to	oxicity test is	over 5.0g/Kg.
Carcinogenicity:	NTP ?		IAR	C' Monographs ?	OSHA Regul	ated ?
	No	1	•	No	•	No
Signs and Symptoms	of Exposure		···			
•			ltation to resp toxic dust.	piratory tract may	occur as with	exposure
edical Conditions		<del></del>	<del>-</del>			
enerall Aggravate	d by Exposure	cumulation	of dust in th	ne respiratory syst	· oe ·	
mergency and Firs						
		ove to fi	esh air if eff	ects occur, consul	t local modical	l norconnol
	Eyes: In	case of c	contact. immedi	ately flush eyes w	ith vater for	ainutes.
Section V	II - Precations for Sa	afe Handli	ng and Use			····
	in Case Material is I					·
				a vacuum cleaner.		
aste Disposal Met	hod					·
	Waste materia state and loc	ul may be al enviro	dumped or inci nmental regula	nerated under condi	itions which me	et all federal.
recautios to Be Ta	aken in Handling and	Storing	<u> </u>		·	·
	No special st	rage requ	irements for s	afety reason.		
ther Precautions		<del></del>				
	None					
Section V	II-Control Measures			· · · · · · · · · · · · · · · · · · ·		
espiratory Protect	ion (Specify Type)	None r	equired under	normal use.	<del></del> .	<del></del>
entilation	Local Exhaust	<u>- ·</u>	No	Spec	ial	N.
	Mechanicai (Gene	rai)	No No	<u> </u>	her	No No
rotective Gloves	None required unde	er normal	use.	Eye Protection		under normal use
her Protective Cl	othing or Equipment			L		
rk/liygienic Pract	ices	None re	equired under n	ormal use.	<del></del>	<u> </u>
	<del></del>					

Inhalation should be avoided.