Manufacture's Ref.: TONER N1

TN300HL



Material Safety Data Sheet

May be used to comply with Administration OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U. S. Department of Labor Occupational Safety and Health

(Non-Mandatory Form) Form Approved OMB No. 1218-0072

	IDENTITY (As Used on Label and List) TONER [TN300]			Note: Blank space are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.			
Section I	-507]		milormation is available	c, the space most be ma	arked to indicate that.		
Distributor's Name		Eme	gency Telephone Numb	er			
Brother Industries, Ltd.			06(533)7438 Chemical Division				
Address(Number, Street, City, State, and ZIP Code)			Telephone Number for Information				
1-1, Kawagishi 1-chome, Mizuhoku, Nagoya 467, JAPAN			0734(26)8557 Recording & Imaging Science Lab.				
Manufacture's Name			Date Prepared				
Kao Corporation Address 4-1, 1-chome Itachibori, Nishi-ku Osaka-shi,			January 15, 1998 Signature of Prepared (optional)				
Osaka-fu 550 JAPAN			Signature of Prepared (optional)				
Section II - Hazardous II	ngredients/IdentIt	y Informatio	n				
			Other Limits				
Hazardous Components (Specific Ider		OSHA PEL	ACGIH TLV	Recommended	%(optional)		
Carbon black(CAS No.13	33-86-4)	3.5 mg/m ³	3.5mg/m ³	None	3-4		
None Hazardous Compor	nents						
Polyester resin	TOTAG	Not listed	Not listed	None			
Dyes		Not listed	Not listed	None	***		
Wax		Not listed	Not listed	None			
Saction III - Physical/Ch	omical Character	iotioo					
Section III - Physical/Ch	emical Characteri		iffic Gravity (H ₂ O = 1)				
Section III - Physical/Ch	emical Characteri	Spec	ific Gravity (H ₂ O = 1)		1.2		
Boiling Point	* N.,	A. Spec	ific Gravity (H ₂ O = 1) ng Point				
Boiling Point /apor Pressure(mm Hg)		A. Spec	ng Point		1.2 N.A.		
Section III - Physical/Ch Boiling Point Vapor Pressure(mm Hg) Vapor Density (Air=1)	* N.,	A. Spec					
Boiling Point /apor Pressure(mm Hg) /apor Density (Air=1) Solubility In Water	^ N./	A. Spec	ng Point		N.A.		
Boiling Point /apor Pressure(mm Hg) /apor Density (Air=1) Bolubility In Water Insoluble	^ N./	A. Spec	ng Point		N.A.		
Poiling Point Papor Pressure(mm Hg) Papor Density (Air=1) Papor D	N./ N./ N./ r (Black colored)	A. Spec A. Meltin A. Evap A. (Buty	ng Point		N.A.		
Poiling Point /apor Pressure(mm Hg) /apor Density (Air=1) Solubility In Water	r (Black colored) plosion Hazard Da	A. Spec A. Meltin A. Evap (Buty	ng Point		N.A.		
Poiling Point /apor Pressure(mm Hg) /apor Density (Air=1) Solubility In Water	N./ N./ N./ r (Black colored)	A. Spec A. Meltin A. Evap A. (Buty	ng Point pration Rate I Acetate = 1)	UEL Not Ki	N.A.		
Politing Point /apor Pressure(mm Hg) /apor Density (Air=1) Solubility In Water	" N./ N./ N./ Pr (Black colored) Plosion Hazard Da Flammable Limits	A. Spec A. Meltin A. Evap (Buty	ng Point	UEL Not Kr	N.A.		
Apor Pressure(mm Hg) Apor Density (Air=1) Insoluble Appearance and Odor Fire odorless powder Section IV - Fire and Ex Clash Point (Method used) N.A. Extinguishing Media Water spray, Foan	r (Black colored) plosion Hazard Da	A. Spec A. Meltin A. Evap (Buty	ng Point pration Rate I Acetate = 1)		N.A.		
Poiling Point /apor Pressure(mm Hg) /apor Density (Air=1) Solubility In Water	r (Black colored) plosion Hazard Da Flammable Limits n, CO ₂ , Dry powder	A. Spec A. Meltin A. Evap (Buty	ng Point pration Rate I Acetate = 1) 31.6 g/m ³	Not Ki	N.A. N.A.		
Poiling Point Vapor Pressure(mm Hg) Vapor Density (Air=1) Solubility In Water Insoluble Appearance and Odor Fire odorless powder Section IV - Fire and Ex Flash Point (Method used) N.A. Extinguishing Media Water spray, Foam Special Fire Fighting Procedures	" N./ N./ N./ Pr (Black colored) Plosion Hazard Da Flammable Limits	A. Spec A. Meltin A. Evap (Buty	ng Point pration Rate I Acetate = 1) 31.6 g/m ³	Not Ki	N.A. N.A.		
Poiling Point /apor Pressure(mm Hg) /apor Density (Air=1) Solubility In Water	r (Black colored) plosion Hazard Da Flammable Limits n, CO ₂ , Dry powder	A. Spec A. Meltin A. Evap (Buty	ng Point pration Rate I Acetate = 1) 31.6 g/m ³	Not Ki	N.A. N.A.		
Politing Point /apor Pressure(mm Hg) /apor Density (Air=1) Solubility In Water	r (Black colored) plosion Hazard Da Flammable Limits n, CO ₂ , Dry powder ill bum in the case of fire. T	A. Spec A. Meltin A. Evap (Buty	g Point pration Rate I Acetate = 1) 31.6 g/m ³ products are CO, CO ₂ a	Not Ki	N.A. N.A.		
Politing Point /apor Pressure(mm Hg) /apor Density (Air=1) Solubility In Water	r (Black colored) plosion Hazard Da Flammable Limits n, CO ₂ , Dry powder	A. Spec A. Meltin A. Evap (Buty	g Point pration Rate I Acetate = 1) 31.6 g/m ³ products are CO, CO ₂ a	Not Ki	N.A. N.A.		
Poiling Point /apor Pressure(mm Hg) /apor Density (Air=1) Solubility In Water	r (Black colored) plosion Hazard Da Flammable Limits n, CO ₂ , Dry powder ill bum in the case of fire. T	A. Spec A. Meltin A. Evap (Buty	g Point pration Rate I Acetate = 1) 31.6 g/m ³ products are CO, CO ₂ a	Not Ki	N.A. N.A.		
apor Pressure(mm Hg) apor Density (Air=1) apor Dens	r (Black colored) plosion Hazard Da Flammable Limits n, CO ₂ , Dry powder ill bum in the case of fire. T	A. Spec A. Meltin A. Evap (Buty	g Point pration Rate I Acetate = 1) 31.6 g/m ³ products are CO, CO ₂ a	Not Ki	N.A. N.A.		

(Reproduce locally)

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Section V - Reactiv	ity Data		.,.			· · · · · · · · · · · · · · · · · · ·				
Stability	Unstable	T	Conditions to Avoid		None					
	Stable	х								
Incompatibility (Materials to Avo	L pid)	<u>.</u>								
Strong acid or alkaline										
Hazardous Decomposition or Byproducts Phenol derivatives, Carbon monoxide when heated at high temperature (>300°C)										
Hazardous Polymerization	May Occur		Conditions to Avoid		None					
	Will Not Occur	Х		-						
Section VI - Health Hazard Data										
Route(s) of Entry:	Inhalation ? Yes		Skin ? No	_	estion ?	***				
Yes No Possible but very unusual Health Hazardous (Acute and Chronic) Acute toxicity; LD50 >2000mg/kg										
(This is the toxicity data of the similar material.)										
(This is the toxicity data of the shijilat Material.)										
, ,	NTP? No	IA	RC Monographs ?	0	SHA Regulated ?	****				
Mutagenicity; Ames test Negative (S. typhimurium, Escherichia coil) (This is the data of the similar material.)										
Signs and Symptoms of Exposure										
Minimal irritation to respiratory tract may occur as with exposure to large amount of any non-toxic powder.										
Medical Conditions General Aggravated by Exposure	e									
Accumulation of d	uet in the receivations	votom				. ····				
Accumulation of dust in the respiratory system. Emergency and First Aid Procedures Inhalation; Remove to fresh air if effects occur, consult local medical personnel.										
			•							
Eyes; In case of contact, immediately flush eyes with plenty of water. Section VII - Precautions for Sale Handling and Use										
Step to Be Taken in Case Material Is Released or Spilled										
Sweep up or clean up with a vacuum cleaner.										
Waste Disposal Method Waste material may be dumped or incinerated under conditions which meet all federal, state and local environmental regulations.										
, ,										
Precautions to Be Taken in Handling and Storing										
No special storage requirements for safety reasons.										
Other Precautions None										
Section VIII - Control Measures										
Respiratory Protection (Specify None required unc										
Ventilation	Local Exhau	ıst	No		Special	No				
	Mechanical	(General)	No		Other	No				
Protective Gloves	normaluse			Eye Protection	one required under norm	nal use.				
None required under normal use. Other Protective Clothing or Equipment None required under normal use.										
Work/Hygienic Practices										
Inhalation should be	avoided.				*TICODO	1005 401 500/45775				