## **Material Safety Data Sheet**

44 FRANKLIN ST., NASHUA, NH 03061 MATERIAL SAFETY DATA SHEET

**NASHUA CORPORATION** 



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

Identity ( As Used on Label and List ) CANON CT-1				ted if any item is not space must be mark			
Section I							
Manufacturer's Name	E	Emergency Tele	ephone Number	-			
NASHUA CORPORATION			1 - ( 603 ) - 88	0-5555			
Address ( Number, Street, City, State, and ZIP Code ) 44 FRANKLIN STREET	ī	Telephone Number for Information 1- 800 - 258 - 1370					
NASHUA, NH 03061	[	Date Prepared APRIL 28, 1985 REVISED: JULY 2			25, 1990		
	P	Printed Name o R. L. SE		Manufacturing Div. OPD			
SECTION II Components and Hazardous	nformation						
Components ( Specific Chemical Identity; Common Na:	me(s) ) P	PERCENT	OSHA PEL	ACGIF TLV	CAS No.		
STYRENE ACRYLATE POLYMER	5	5-60%	NA	NA	25153-46-2		
MAGNETITE	3	0-35%	NA	NA	1317-61-9		
BLACK PIGMENT		1-5%	NA	NA	29243-26-3		
POLYOLEFIN		1-5%	· NA	NA	9003-07-0		
POLYOLEFIN		1-5%	NA	NA	9002-88-4		
	Hazard Communica	ation Standard	29CFR 1910.1200.				
NOTE: This product is an "Article" within the meaning of OSHA Section III Physical/Chemical Characteristi		ation Standard	29CFR 1910.1200.				
This product is an "Article" within the meaning of OSHA	ics	ation Standard			1		
This product is an "Article" within the meaning of OSHA	ics NA			SOFTENS NEAR	1 160 DEG. F		
Chis product is an "Article" within the meaning of OSHA  Section III Physical/Chemical Characteristi  Boiling Point ( Deg. = F )	NA S	Specific Gravity	( Water = 1 )	SOFTENS NEAR			
Chis product is an "Article" within the meaning of OSHA  Section III Physical/Chemical Characteristic  Boiling Point ( Deg. = F )  Vapor Pressure ( mm Hg. )  Vapor Density ( AIR = 1 )	NA S	specific Gravity  Melting Point  Evaporation Rai	( Water = 1 )	SOFTENS NEAR	160 DEG. F		
Chis product is an "Article" within the meaning of OSHA  Section III Physical/Chemical Characteristic  Soiling Point ( Deg. = F )  Papor Pressure ( mm Hg. )  Papor Density ( AIR = 1 )  Solubility in Water	NA S	specific Gravity  Melting Point  Evaporation Rai	( Water = 1 )	SOFTENS NEAR	160 DEG. F		
Chis product is an "Article" within the meaning of OSHA  Section III Physical/Chemical Characteristic  Boiling Point ( Deg. = F )  Apor Pressure ( mm Hg. )  Apor Density ( AIR = 1 )  Golubility in Water  INSOLUBLE  Appearance and Color  BLACK POWDER, FAINT ODOR	NA S	specific Gravity  Melting Point  Evaporation Rai	( Water = 1 )	SOFTENS NEAR	160 DEG. F		
Section III Physical/Chemical Characteristic Soiling Point ( Deg. = F )  Sapor Pressure ( mm Hg. )  Sapor Density ( AIR = 1 )  Solubility in Water  INSOLUBLE  Appearance and Color  BLACK POWDER, FAINT ODOR  Section IV Fire and Explosion Hazard Data	NA S	specific Gravity  Melting Point  Evaporation Rai	( Water = 1 )  te = 1 )	SOFTENS NEAR	160 DEG. F		
Chis product is an "Article" within the meaning of OSHA  Section III Physical/Chemical Characteristic  Cooling Point ( Deg. = F )  Capor Pressure ( mm Hg. )  Capor Density ( AIR = 1 )  Colublity in Water  INSOLUBLE  Appearance and Color  BLACK POWDER, FAINT ODOR  Section IV Fire and Explosion Hazard Data  Clash Point ( Method Used )  NA  Extinguishing Media	NA S	Specific Gravity  Melting Point  Evaporation Rai  Butyl Acetate	( Water = 1 )  te = 1 )	LEL	160 DEG. F		
Chis product is an "Article" within the meaning of OSHA  Section III Physical/Chemical Characteristic  Boiling Point ( Deg. = F )  (apor Pressure ( mm Hg. )  (apor Density ( AIR = 1 )  (bolubility in Water INSOLUBLE  Appearance and Color BLACK POWDER, FAINT ODOR  Section IV Fire and Explosion Hazard Data  (lash Point ( Method Used )  NA  Extinguishing Media  (ATER FOG, FOAM, DRY CHEMICAL, CO2  (beedial Fire Fighting Procedures	NA S	Specific Gravity  Melting Point  Evaporation Rai  Butyl Acetate	( Water = 1 )  te = 1 )	LEL NA	160 DEG. F		
Chis product is an "Article" within the meaning of OSHA  Section III Physical/Chemical Characteristic  Boiling Point ( Deg. = F )  (apor Pressure ( mm Hg. )  (apor Density ( AIR = 1 )  Solubility in Water  INSOLUBLE  Appearance and Color  BLACK POWDER, FAINT ODOR  Section IV Fire and Explosion Hazard Data  (lash Point ( Method Used )	NA S	Specific Gravity  Melting Point  Evaporation Rai  Butyl Acetate	( Water = 1 )  te = 1 )	LEL NA	160 DEG. F		

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Section V Re	activity Data						
Stability	Unstable		Conditions to Avoid AVOID OPEN FLAME				
	Stable			AVOID OF	EIN FLAME		
		X					
NONE WITH COMM	EN MATERIALS WITH	H WHICH T	HE PRODUCT MAY	REASONA	BLY COME INTO C	ONTACT.	
Hazardous Decomp TOXIC DECOMPOS	cosition or Byproducts	RMED ON	COMBUSTION.				
Hazardous Polymerization	May Occur	Occur Conditions to Avoid NONE KNOWN					
	Will Not Occur						
Section VI LI	abb Hanned Date	<u> </u>					
Routes of Entry:	lnhalation?		Skin?			Ingestion?	
——————————————————————————————————————	X		NA NA			X	
Health Hazards ( A. NO KNOWN HEALT	cute and Chronic) TH HAZARD WHEN US	SED AS INT	ENDED IN A COPY	MACHINE.			
0				4		00114 0 1-1	
Carcinogenicity:	NTP?		LAHC R	fonograph NO	• · · · · · · · · · · · · · · · · · · ·	OSHA Regulated?	
Signs and Sympton IRRITATION OF EY	ns of Exposure ES AND RESPIRATOR	RY TRACT	MAY OCCUR IN HEA	VY DUST	CONDITIONS.		
Medical Conditions Generally Aggravat		NONE KIN	DWN				
Emergency and Fire	st Aid Procedures POSURE; WASH SKI	WITH SO	AP FILISH EYES W	TH WATE	R DRINK WATER IF	INGESTED	
Section VII - Pr	recautions for Sa	fe Handli	ng and Use				
	in Case Material is Re						
TAGOOM ON ONE	OF AS WITH ART I	- TONIC	POWDEN.				
			·				
Waste Disposal Met DISPOSE ACCORD	thod ING TO FEDERAL, ST	ATE AND I	OCAL REGULATION	IS.			
Precautions to Be 1 DO NOT STORE NE	Taken in Handling and EXT TO STRONG OXE	d Storing NZERS. EY	E PROTECTION AN	D RESPIRA	ATORS MAY BE RE	QUIRED FOR	
BULK HANDLING.							
Other Precautions AVOID EXCESSIVE	EXPOSURE TO HEAT	г.				_	
		<u> </u>		_			
Section VIII - C	ontrol Measures						
Respiratory Protect	ion (Specify Type) WHEN PRODUCT IS U	ISED AS IN	TENDED				
Ventilation	Local Exhaust		ONDITIONS		Special NONE		
	Mechanical ( Gene	erai )	ONDITIONS		Other NONE		
Protective Gloves NONE REQUIRED V	WHEN USED AS INTE	NOED.		Eye Pro		WHEN USED AS INTENDED.	
	othing or Equipment WHEN USED AS INTE	NDED.					
Work / Hygenic Pre AVOID BREATHING	ctices DUST IF SAMPLE IS	SPILLED.					