## **Material Safety Data Sheet**

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

## NASHUA CORPORATION

44 FRANKLIN ST., NASHUA, NH 030B1

## **MATERIAL SAFETY DATA SHEET**

AP 807 (4/86)

	IDENTITY (As Used on Label and List) FUSER OIL: XEROX FO		Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.			
Section I	-					
Manufacturer's Name		Emergency Telephone Number 1 · (603) · 880 - 5555				
Nashua Corporation Address (Number Street City State and ZIP Code)		Telephone Number for Information 1-800-258-1370			THE PARTY OF STREET	
Address (Number, Street, City, State, and ZIP Code) 44 Franklin Street			00-258-1370		्राम् । स्थानं कार्यो कार्यकृति कार्यक्रमा स्थानं कारण केर्यक्रमा स्थानं कारण स्थानं	
Nashua, NH 03061		Date Prepared 4-15-86	Revise	d 1-26-87		
		Printed Name of R.L. Sev 19	of Preparer JNy	M	anufacturing Div.	
Section II — Components and Hazardou	us Information					
Components (Specific Chemical identity; Common Name(s))		PERCENT	OSHA PEL	ACGIH TLV	CAS NO.	
POLYDIMETHYLSILOXANE		100%	NA	NA	<b>63148</b> -62-9	
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					MANUFACTOR STORES	
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	Apulakton			and design of American Control State (2011-0)		
Section III — Physical/Chemical Charac	teristics					
Section III — Physical/Chemical Charac Boiling Point (°F)		Specific Gravity	(H <sub>2</sub> O = 1)		0.98	
Boiling Point (°F)	eteristics >600°F		· (H <sub>2</sub> O = 1)		0.98	
		Specific Gravity  Melting Point	(H <sub>2</sub> O = 1)		0.98 NA	
Boiling Point (°F)	>600°F <b>∠</b> 5MM				NA	
Boiling Point (°F)  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)	. <b>&gt;</b> 600 <sup>o</sup> F	Melting Point	te.		ellegater et anna e energie en entre esta tras tras esta esta esta esta esta esta esta es	
Boiling Point (°F)  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water	>600°F <b>∠</b> 5MM	Melting Point  Evaporation Ra	te.		NA	
Boiling Point (°F)  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  <0.1%	>600°F <b>∠</b> 5MM	Melting Point  Evaporation Ra	te.		NA	
Boiling Point (°F)  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  40.1% Appearance and Odor	>600°F ∠5MM NA	Melting Point  Evaporation Rai (Butyl Acetate	te.		NA	
Boiling Point (°F)  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  40.1% Appearance and Odor  Clear colorless	>600°F <pre></pre>	Melting Point  Evaporation Rai (Butyl Acetate	te.		NA	
Boiling Point (°F)  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water <pre></pre>	>600°F <pre></pre>	Melting Point  Evaporation Rai (Butyl Acetate	t <del>o</del> - 1)		NA 1	
Boiling Point (°F)  Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  40.1% Appearance and Odor  Clear colorless	>600°F <pre></pre>	Melting Point  Evaporation Rai (Butyl Acetate	te 1)		NA	
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water <pre></pre>	>600°F <pre></pre>	Melting Point  Evaporation Ra (Butyl Acetate	te 1)	ND	NA 1	
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  Clear colorless  Section IV — Fire and Explosion Hazard  Flash Point (Method Used)  Open Cup  Extinguishing Media Water Fog, CO2, Dry	>600°F <pre></pre>	Melting Point  Evaporation Ra (Butyl Acetate	te 1)		NA 1	
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  Clear colorless  Section IV — Fire and Explosion Hazard  Flash Point (Method Used)  Open Cup  Extinguishing Media Water Fog, CO2, Dry  Special Fire Fighting Procedures	>600°F  <5MM  NA  liquid, very  Data  600°F  y Chemical, For	Melting Point  Evaporation Rai (Butyl Acetate =	its nined (ND)		NA 1	
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  Clear colorless  Section IV — Fire and Explosion Hazard  Flash Point (Method Used)  Open Cup  Extinguishing Media Water Fog, CO2, Dry	>600°F  <5MM  NA  liquid, very  Data  600°F  y Chemical, For	Melting Point  Evaporation Rai (Butyl Acetate =	its nined (ND)	ND ND	NA 1	
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  Clear colorless  Section IV — Fire and Explosion Hazard  Flash Point (Method Used)  Open Cup  Extinguishing Media Water Fog, CO2, Dry  Special Fire Fighting Procedures	>600°F  <5MM  NA  liquid, very  Data  600°F  y Chemical, For	Melting Point  Evaporation Rai (Butyl Acetate =	its nined (ND)		NA 1	
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)  Solubility in Water  Clear colorless  Section IV — Fire and Explosion Hazard  Flash Point (Method Used)  Open Cup  Extinguishing Media Water Fog, CO2, Dry  Special Fire Fighting Procedures  Self contained breat  Unusual Fire and Explosion Hazards	>600°F  <5MM  NA  liquid, very  Data  600°F  y Chemical, For	Melting Point  Evaporation Rai (Butyl Acetate =	its nined (ND)		NA 1	

FIRST AID: EYES: Flush wit	th large amounts of water.
SKIN:	
Flush wit	h water.
INHALATION: No effect	s expected.
INGESTION: Cive seve	ral glasses of water or milk to dilute ingested product.
i Olive Seve	rai glasses of water or milk to dilute ingested product.
PRIMARY ROUTES OF ENTRY: INHALATION	No SKIN CONTACT No OTHER Ingestion
SECTION VI — REACTIVITY DATE:	
	E HAZARDOUS POLYMERIZATION WILL NOT OCCUR
CONDITIONS TO AVOID:  Do not	mix liquid acids or reducing agents
HAZARDOUS DECOMPOSITION PRODUCTS:	
Chloris SECTION VII — SPILL, LEAK AND DISPO	
SPILL OR RELEASE PROCEDURE: CONCENTRA	TE.
	Sweep up but do not use sweeping compounds. Place in suitable containers.
	compounds. Find in Suitable Containers.
USE SOLUTION:	
352 332311311.	Flush with water into waste treatment systems.
DISPOSAL INFORMATION: CONCENTRATE:	Bury in suitable landfill and/or in accordance with Federal, State and Local ordinances.
The state of the s	
SPENT SOLUTION AND RINSES:	Flush with water into waste treatment systems and/or in accordance with Federal, State and Local ordinances.
and the second s	
SECTION VIII — SPECIAL PROTECTION RESPIRATORY PROTECTION:	
RESPIRATORY PROTECTION:	None required
VENTILATION:	Normal ventilation means
PROTECTIVE EQUIPMENT: CHEMICAL FACE SHIEL	LD OR GOGGLES: No. GLOVES Yes. BOOTS No. APRON No. PROTECTIVE SUIT No.
GLOVES, BOOTS, APRON AND SUIT MADE FROM:	Rubber or Vinyl
RECOMMENDED PERSONAL HYGIENE: areas thoroughly. Change clothing product before clothing is launde	Use adequate washing facilities. Wash hands or other contact ng if wetted with product. Do not reuse clothing wetted with
SECTION IX — OTHER INFORMATION:	<u> </u>
SPECIAL PRECAUTIONS - STORAGE AND HANDL	ING: Normal handling methods; inside storage
·	at 30-120°F. recommended. Keep dry.
	· ·
MIXING: Not normal to	usage.
$(x_1, \dots, x_n) \in \mathbb{R}^n \times R$	
REPAIR AND MAINTENANCE OF CONTAMINATED ceplacing of worn-out parts and c	EQUIPMENT: A program of regular cleaning, repairing and contaminated equipment is highly desirable.
DATE PREPARED: 11/86 DATE REVII	R & D DEPT./ SAFETY & ENVIRON.
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