SAFETY DATA SHEETS

This SDS packet was issued with item:

076300966

N/A

MATERIAL SAFETY DATA SHEET HONING MACHINE CORPORATION

1301 East Fifth Street, Mishawaka, IN 46544. ph (574) 259-1606

	HMIS RATING Health - 1	, Flammability - 1,	Reactivity - 1, Perso	onal protection - 1
2. HAZARDOUS (OR OTHER) INGREDIENTS	CAS NUMBER	OSHA PEL	ACGIH TLV	t RANGE
PETROLEGII DESTELLATE	64762-58-8	525 eg/w3	535 mg/m3	<60
HIMERAL OIL	8043-47-5	\$ mg/m3	\$ eg/m3	<\$3
(MATER)	7732-10-5	101	XA.	>30
(TALLATES)	68132-47-5	EA.	ID.	<13
(SORFACEARY)	PD14-45-P	MA	4	<10
(PROPILEMS GUICOL)	37-85-6	MY	33	.77
(PETROLATUR)	8 - E9 - 40 0 B	WA	ra.	<5
(TWMOFIA)	B006 - 54 - 0	WA.	I IA	<1
. (SINC PYRITHIOME)	j 13463-41-7	NA	ets.	<1
r Standards and Bara Title III do not apply to this cosmetic projektable by any Pederal (Osna, Sara, Whmis, Epcra, RCRA), or any s			ot considered hazardo	AUS OR
PHYSICAL/CHEMICAL CHARACTERISTICS	, , , , , , , , , , , , , , , , , , ,			
	44 11 4 . 4			• • • • • • • • • • • • • • • • • • • •
Boiling Point *F/*C 180/82 Vapor Pressure (mm Hg) 10 @ 100*F	Melting Point *F/*C Specific Gravity	NA 0.88		•
Vapor Density 4-5	Evaporation Rate	<1.0		
Voisitility, % <60 (30 VOC)	pH (undiluted)	8.6-9.6		
Solubility in Water slight	Viscosity, cps	>100,0	_	i.
Cotor/Clarity/Form & Odor white opaque gel, pleas	• .	•		
FIRE AND EXPLOSION HAZARD DATA: FLASH PO	OINT >201° F FLA	MABILITY LIMITS	: LEL - 1.1% UEL- 6	5.0%
Unusual Fire and Explosion Hazards: None Known Special Fire fighting Procedures: None Known	v n			
Unusual Fire and Explosion Hazards: None Known Special Fire fighting Procedures: None Known B. REACTIVITY DATA Stability: Stable Hazardous Polymerization	vn 3 tion: None known	_	ions to Avoid: None I	
Unusual Fire and Explosion Hazards: None Known Special Fire fighting Procedures: None Known REACTIVITY DATA Stability: Stable Hazardous Polymerizat Incompatability (mat'ls to avoid): None known	vion: None known Decomposition or	By-Products: Cor	ions to Avoid: None I nbustion may produce	
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Notice: The information herein is based on date considered to be accurate as of the date of preparation of this Material Safety Data Sheet.

'However, no warranty or representation, expressed or implied, is made as to the accuracy or completeness of the foregoing data and safety information. The user assumes all liability for any damage or injury resulting from the abnormal use, from any failure to adhere to recommended practices or from any hazards inherent in the nature of the product.