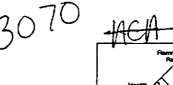
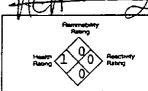


MATERIAL SAFETY DATA SHEET

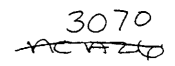




					N .	NUMBER OF STREET, STRE	THE COURT
		SECTION I NA	ME AND	PRODUCT			
MANUFACTURER'S NAME NORTON COMPANY	-				CONTACT	SAFETY DEPT	•
ADDRESS (STREET, CITY, STATE AND Z P.O. BOX 808, TR	-	12180			1	18-273-010	-
TRADE NAME COMMON NAME OR SPECIFICATION PRESSURE SENSITIVE ADHESIVE (PSA):					APPROVE DATE	APPROVED BY J. J. McCOATE 5-1-86	
CHEMICAL FAMILY OR PRODUCT TYPE		See Above				· <u></u>	
		SECTION II	COMPO	SITION			<u> </u>
CHEMICAL NAME	z	COMMON NAME	REG.*	CAS	OSHA PERMISSIVE EXPOSURE LIMIT	ACGIH TLV	CARCIN OGEN® (Y/N)
Mineral Oil	15		Y	64742-18-3	5mg/M		Ŋ
Paraffin Wax	10		Y	8002-74-2	2mg/M ³		N
Materials are regulated by OSHA 29 CFR	1910 1200 Haza	rd Communication Standard	and/or the	Massachusetts General L	aw Chapter 111F, Ric	ht To Know Regulat	ions

	. <u>. </u>	SECTION III PHYSIC	AL AND CHEMICAL DA	ITA			
BOILING POINT 07	er 500°F.	MELTING POINT	N/A	SPECIFIC GRAVITY	0.94		
VAPOR PRESSURE @2	0°C Nil PERCENT VOLATILE BY VOL WtNegligibl			le VAPOR DENSITY Nil			
EVAPORATION RATE NO	gligible	SOLUBILITY IN WATER	Negligible	SOLUBILITY IN ALCOHOL N/A			
SOLUBILITY IN OTHER SOLVEN	τ		APPEARANCE AND ODOR				
	N/A		Clear Ligh	t Yellow Tacky S	Solid		
	SE	CTION IV FIRE AND	EXPLOSION HAZARD	DATA			
FLASH POINT approx. 475°F (METHOD USED) Open co				FLAMMABLE LIMITS	LEL NAIFUEL NAI		
EXTINGUISHING MEDIA	Carb	on Dioxide Dry	Chemical Foam				
SPECIAL FIRE FIGHTING PROC	EDURES Wear	self contained	breathing appar	atus			
EXPLOSION POTENTIAL	N/A						
,	SEC	TION V HEALTH, FIF	RST AID AND MEDICAL	. DATA			
PRIMARY ROUTE(S) OF ENTRY	ACUTE AND CHRONIC HEALTH EFFECTS AND EFFECTS OF OVEREXPOSURE			FIRST AID AND MEDICAL INFORMATION			
INHALATION		NAIF		NAIF			
	Inha	lation should b	e avoided				
INGESTION	Avoi	d Ingestion		Get Medical	Attention		
SKIN CONTACT & Avoid		d Contact		oap & water			
EYE Avoid Contact		d Contact		Treat as a foreign body			
OTHER POTENTIAL NAIF HEALTH RISKS				NATF			

APPROVED BY John Houghair



•			SECTION VI CORROSIVITY AND REACTIVITY DATA					
STABILITY	UNSTABLE C	STABLE #	POLYMERIZATION MAY OCCUR (I WILL NOT OCCUR (I					
INCOMPATI	BILITY (MATERIAL	\$ TO AVOID)						
			NAIF					
DECOMPOS	ITION PRODUCTS	3	CO, CO ₂ , Other hydrocarbon decomposition product					
CONDITION	S TO BE AVOIDED)	Excessive heat can cause decomposition					

	SECTION VII STORAGE, HANDLING AND USE PROCEDURES
ORMAL STORAGE AND HANDLING	
	None known
	•
ORMAL USE	
	None known, Avoid skin contact
TEPS TO BE TAKEN IN CASE OF LEAKS	OR SPILLS
	Seep up
<u></u>	
ASTEDISPOSALMETHOD In acc	ordance with federal/state regulations for solid waste disposal
ASTE DISPOSAL METHOD In acc	ordance with federal/state regulations for solid waste disposal

		SECTION VIII	PERSONAL PROTECTION INFORMATION
RESPIRATORY PROTECTION (SPECIFY TYPE)			NAIF
VENTILATION	LOCAL		NAIF
	MECHANICAL (GENERAL)		NAIF
	OTHER		NAIF
PROTECTIVE GLO	OVES		Should be used
EYE PROTECTION	N		Should be used
OTHER EQUIPMENT			NAIF
MEASURES TO B	E TAKEN DURING REPAIR AN	D MAINTENANCE C	OF CONTAMINATED EQUIPMENT THAT HAS BEEN IN CONTACT WITH THIS MATERIAL

NAIF

SECTION IX SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STDRAGE Store in cool place

OTHER PRECAUTIONS

NAIF

FOR COMPANY USE

The information and recommendations set forth herein are taken from sources believed to be accurate as of the date hereof; however, Norton Company makes no warranty with respect to the accuracy of the information or the suitability of the recommendations, and assumes no liability to any user thereof.

"NAIF=NO APPLICABLE INFORMATION FOUND

""N/A=NDT APPLICABLE

APPROVED BY John Strugham

Form 4961A Rev 5/84

