## **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

## **U.S. DEPARTMENT OF LABOR**

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List) #2 WAX-TAPE	applicable, o	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	must be mark	ea to marcure mar.				
Manufacturer's Name		Emergency Telephone Number				
The Trenton Corporation	734-424-3600	734-424-3600				
Address (Number Street City State and 71)	P Code) Tolophone Numb	or for Information				
Address (Number, Street, City, State, and ZII 7700 Jackson Road	714-897-0700					
7,00 000115011 11000	7210570100					
Ann Arbor, Michigan 48103	Date Prepared	•				
		April 3, 2005				
	Signature of Prep	Signature of Preparer (optional)				
Section II - Hazardous Ingredients/Iden	tify Information					
Hazardous Components (Specific Chem	•	ne(s)) OSHA PF	I · ACGIH TI V·			
Other Limits Recommended; % (optional)		10(0)) 00: 11: 1 2	_, , , , , , , , , , , , , , , , , , ,			
	G # 44 40 0					
Mineral Spirits (Combustible) CAS	8 # 64742-48-9					
No other component is present at su	fficient concentration to	roguiro e hez				
classification.	mcient concentration to	require a naza	aruous			
ciassification.						
Section III - Physical/Chemical	10 10 0 11 11 0		<del></del>			
Boiling Point		pecific Gravity (H <sub>2</sub> O = 1)				
302°F - 309°F		ess than 1				
Vapor Pressure (mm Hg.)		our Point of Wax Saturant				
@ 77°F less than 10	125°-135°F					
Vapor Density (AIR = 1) <b>Approximately 4.8</b>	Less than 1	vaporation Rate (Butyl Acetate = 1)				
Solubility in Water	Less than 1					
Negligible						
Appearance and Odor	<b>I</b>		<u>. I</u>			
Brown also available in Aluminum (	(#2A), White (#2W), Blu	e #2B, Green #	<sup>2</sup> 2G,			
Red #2R, Yellow #2Y and other colo	ors with mineral spirits	odor				
Section IV - Fire and Explosion Hazard	Data					
Flash Point (Method Used)	Flammable Limits in Air	LEL	UEL			
Open cup 155°F	Estimated	0.6% Vol.	7.0% Vol.			
Extinguishing Media						
Carbon Dioxide, Foam, or Dry Chemical.						
Special Fire Fighting Procedures						
Treat the same as an oil fire.						
Unusual Fire and Explosion Hazards  In the presence of strong evidents and a source of ignition, burning can occur						
In the presence of strong oxidants and a source of ignition, burning can occur.						

Section V - Re	activity Data						
Stability	Unstable		Conditions to Avo	oid			
	Stable	X					
Incompatibility (Materials to Avoid): Avoid strong oxidants.							
Hazardous Decomposition or Byproducts							
Burning will release hydrocarbon byproducts.							
Hazardous	May Occur		Conditions to Avo	oid			
Polymerization	Will Not Occur						
	Will Not Occur	X					
Section VI - He	ealth Hazard Data	71					
Route(s) of Entry: Inhalation? Skin? Ingestion?							
Possible			ossible	Unlikely			
Health Hazards	(Acute and Chronic						
Repeated ski	n contact may ca	use i	rritation or derr	natitis (not rega	rded as irritant by		
OSHA). In a	confined space, l	nigh v	apor concentrat	ion may cause h	eadaches, dizziness,		
or anesthesia	•		_	•			
Carcinogenicity	r: NTF	?	IA	RC Monographs?	OSHA Regulated?		
	Not	t Liste	ed No	ot Listed	Not Regulated		
•	ptoms of Exposure						
_	· · · · · · · · · · · · · · · · · · ·	•		eyes and respira	tory tract and may		
	hes, dizziness, or						
	ions Generally Aggra						
Emergency an	d First Aid Procedu	ıres:	FIRST AID: I	NHALATION:	If dizziness occurs,		
move to fresh	n air. SKIN: If re	eactio	n occurs, wash v	vith soap and wa	ater. EYES: Water		
wash. INGE	STION: Do not i	nduce	e vomiting unles	s to prevent asp	hyxiation. Consult		
physician immediately							
Section VII - P	recautions for Safe	Hand	lling and Use				
Steps to be Tal	ken in Case Material	is Rel	eased or Spilled				
	d clean any residu	ıe wit	h petroleum solv	ents.			
Waste Disposa							
Dispose of wastes in accordance with all applicable landfill regulations.							
	be Taken in Handlin	_	-	_			
	lame and store aw	ay fr	om heat and oxid	lants.			
Other Precautions							
	roleum distillates.	Use	with adequate vo	entilation.			
	Control Measures						
Respiratory Protection (Specify Type)  Not required unless used in confined and enclosed area.							
		nfinec	and enclosed at				
Ventilation	Local Exhaust	E al	and Aman	Special	:d		
_	Recommended in Mechanical (General		oseu Area	Not Requ Other	ırea		
	Should be Adequ			Not Requ	inad		
Dunta ation Olar			llancia 4a	Eye Protection	n eu		
The state of the s							
hydrocarbons or mineral spirits)  Other Protective Clothing or Equipment							
None							
Work/Hygienic Practices							
General hygiene practices are adequate.							

<sup>\*</sup> The information herein is given in good faith. However, no warranty, expressed or implied, is made regarding this data.