

Call today to learn more about our business start up package! En Español 1-888-768-6822

				1-888-768-6822
Click her	re to request our free	professional ca	rpet cleaning equipment	catalog
Home				
		MSDS -	Rotovac RPM 3-in-1	
Rotovac Powerwand				
Rotovac 360	Back to MSDS Sheets	<b>i</b>		Printer Friendly Version
Rotovac DHX				
Rotovac WideTrack		MATER	RIAL SAFETY DATA SHEET	
Rotovac Sales Sheets				
Portable Extractors	Complies with OSHA hazard	d communication star	dard 29 CFR 1910.1200	
ruckmounts				
Start Your Own Business				HMIS Rating
larketing Websites	Scot Laboratories	Phone	: (440) 543-3033	Health- 1
lard Surface Tools	16841 Park Circle Drive	Fax: (	440) 543-1825	Fire- 0
lood Restoration	Chagrin Falls, OH 44023		December 9, 2002	Reactivity- 0
quipment Packages			0=minimal, 1=slight, 2=mode	rate, 3=serious, 4=severe
ccessories				
leaning Products	SECTION I - Product Ident	ification		
ISDS Sheets	Product Name: "RPM <sup>3</sup> "		ampoo for Extraction Cleaners	Product Code: 217
equest our FREE Catalog				1100001 0000. 217
inancing Options	SECTION II - Userada -	arodiopto/Identitus I	formation	
ideo	SECTION II - Hazardous In	· · · · · ·		
	Hazardous Components	<u>CAS No</u>	<u>OSHA PEL</u> <u>ACGIH</u>	<u>TLV</u> <u>OTHER LT</u>
ources	None			
30 Volt Equipment	,			
ompany Info	SECTION III - Physical/Che	emical Characteristics		
ontact	Physical State:	Liquid	Vapor Density (AIR = 1):	Heavier than air
teMap	Color and appearance:	Hazy Amber	(AIR = 1): pH:	9.2 +/- 0.5
nks 🕨 🕨	Odor:	Fresh lavender	рп. Solubility in Water:	Complete
lessage Boards			Specific Gravity (H <sub>2</sub> O=1):	
acuum Cleaners	Boiling Point:	212°F		1.073
otovac Machine Manuals	Melting Point:	32°F	Evaporation Rate:	<1 (Butyl Acetate=1)
	SECTION IV - Fire and Exp	losion Hazard Data		
	SECTION IV - Fire and Exp Flash Point:	losion Hazard Data	None	
		losion Hazard Data	None None	
	Flash Point:	losion Hazard Data		n dioxide
	Flash Point: Flammability Limits in Air:		None	n dioxide
	Flash Point: Flammability Limits in Air: Extinguishing Media:	dures:	None Water, foam, or carbo	n dioxide
	Flash Point: Flammability Limits in Air: Extinguishing Media: Special Fire Fighting Proce Unusual Fire or Explosion F	dures: Hazards:	None Water, foam, or carbo None	n dioxide
	Flash Point: Flammability Limits in Air: Extinguishing Media: Special Fire Fighting Proce Unusual Fire or Explosion H SECTION V - Reactivity Da	dures: Hazards: <u>ta</u>	None Water, foam, or carbo None None	n dioxide
	Flash Point: Flammability Limits in Air: Extinguishing Media: Special Fire Fighting Proced Unusual Fire or Explosion H <u>SECTION V - Reactivity Da</u> Stability:	dures: Hazards: <u>ta</u> Stal	None Water, foam, or carbon None None	
	Flash Point: Flammability Limits in Air: Extinguishing Media: Special Fire Fighting Procee Unusual Fire or Explosion H SECTION V - Reactivity Da Stability: Material to Avoid:	dures: Hazards: <u>ta</u> Stal Do	None Water, foam, or carbor None None Dle not mix with other chemicals. Fo	
	Flash Point: Flammability Limits in Air: Extinguishing Media: Special Fire Fighting Proced Unusual Fire or Explosion H <u>SECTION V - Reactivity Da</u> Stability:	dures: Hazards: <u>ta</u> Stal Do i Unk	None Water, foam, or carbon None None	ollow instructions on label.
	Flash Point: Flammability Limits in Air: Extinguishing Media: Special Fire Fighting Procee Unusual Fire or Explosion H <u>SECTION V - Reactivity Da</u> Stability: Material to Avoid: Conditions to Avoid: Hazardous Decomposition	dures: Hazards: <u>ta</u> Stal Do Unk or Byproducts: Unk	None Water, foam, or carbon None None Die not mix with other chemicals. Fo nown	ollow instructions on label.
	Flash Point: Flammability Limits in Air: Extinguishing Media: Special Fire Fighting Procee Unusual Fire or Explosion H <u>SECTION V - Reactivity Da</u> Stability: Material to Avoid: Conditions to Avoid: Hazardous Decomposition <u>SECTION VI - Health Hazar</u>	dures: Hazards: ta Stal Do Unk or Byproducts: Unk rd Data	None Water, foam, or carbon None None Die not mix with other chemicals. Fo nown	ollow instructions on label.
	Flash Point: Flammability Limits in Air: Extinguishing Media: Special Fire Fighting Procee Unusual Fire or Explosion F SECTION V - Reactivity Da Stability: Material to Avoid: Conditions to Avoid: Hazardous Decomposition SECTION VI - Health Hazar Product hazard classification	dures: Hazards: ta Stal Do i Unk or Byproducts: Unk rd Data on: None	None Water, foam, or carbor None None ole not mix with other chemicals. Fo nown nown (Hazardous Polymerization	ollow instructions on label.
	Flash Point: Flammability Limits in Air: Extinguishing Media: Special Fire Fighting Procee Unusual Fire or Explosion F SECTION V - Reactivity Da Stability: Material to Avoid: Conditions to Avoid: Hazardous Decomposition SECTION VI - Health Hazar Product hazard classificatio Carcinogenic ingredients:	dures: Hazards: ta Stal Do Unk or Byproducts: Unk rd Data on: None Unknow	None Water, foam, or carbon None None ole not mix with other chemicals. Fo nown nown (Hazardous Polymerization	ollow instructions on label. n will not occur)
	Flash Point: Flammability Limits in Air: Extinguishing Media: Special Fire Fighting Procee Unusual Fire or Explosion F SECTION V - Reactivity Da Stability: Material to Avoid: Conditions to Avoid: Hazardous Decomposition SECTION VI - Health Hazar Product hazard classification	dures: Hazards: ta Stal Do Unk or Byproducts: Unk or Byproducts: Unk on: None Unknow Ingestio	None Water, foam, or carbon None None ole not mix with other chemicals. Fo nown nown (Hazardous Polymerization n n may cause nausea or diarrhea	ollow instructions on label. n will not occur)

### INGESTION:

SKIN/EYE CONTACT:

Do not induce vomiting, drink plenty of water, contact a physician immediately. Flush with water for 15 minutes. If irritation persists, consult a physician.

SECTION VII - Precautions for Safe Handling and Use				
In case of Release or Spill:	Recover liquid with absorbent. Mop up or wet vac. Rinse area with water to remove.			
Waste Disposal Method:	Small amounts - down drain or sanitary landfill.			
	Large amounts - obey local ordinances.			
Handling and Storing:	Do not store near heat. Do not freeze.			
Other Precautions:	If frozen, thaw to room temperature and mix before using. Do not pour unused portion back into container - it may contaminate product.			

### SECTION VIII - Control Measures

Gloves:	None	Respirator:	None
Eye Protection:	None	Ventilation:	Local exhaust is normally adequate.
Other Protection	: None	Work/Hygienic Practices:	Follow good manufacturing and housekeeping rules.

## **SECTION IX - Special Precautions**

- Avoid temperature extremes. Do not store below 40°F or above 130°F.

<u>SECTION X - Department of Transportation</u> Shipping Hazard Classification: None

## DISCLAIMER

The information contained herein was obtained from current and reliable sources. However, the data is provided without any warranty, expressed or implied, regarding its correctness or accuracy. Since the conditions for use, handling, storage and disposal of this product are beyond Scot Laboratories' control, it is the user's responsibility both to determine safe conditions for use of this product and to assume liability for loss, injury, damage or expense arising from the product's improper use. No warranty, expressed or implied, regarding the product described herein shall be created by or inferred from any statement or omission in this MSDS. Various government agencies (e.g., DOT, EPA, FDA) may have specific regulations concerning the transportation, handling, storage, use or disposal of this product which may not be reflected in this MSDS. The user should review these regulations to ensure full compliance.

# Click here to request our free professional carpet cleaning equipment catalog

© 2003-2005 Rotovac Corporation. All Rights Reserved. - legal