

RODECO 842

Synonyms	None		Revised	January 20, 1998	
Formula	None	CAS Number	None	Chemical Family	None Assigned
Regulated Identification	DOT Proper Shipping Name		Buffing Compound		
	Shipping ID Number	None	EPA Hazardous Waste ID Number	None	

This Product **DOES NOT**: Contain any Class I or Class II OZONE DEPLETING SUBSTANCES (ODS), nor have any ODS been used in the manufacture of any of its constituents.

HAZARDOUS INGREDIENTS

Except for those listed below, each of the ingredients in this product is either 1) not listed as a hazardous chemical in 29 CFR 1910.1200 or, 2) is present in amounts too small to be considered hazardous according to OSHA's Hazard Communication Standard.

Chemical	%/Wt	TLV-TWA	NIOSH No.	CAS Number
None				

SECTION 2 - HAZARD SPECIFICATIONS

Known Hazards Under 29CFR 1910.1200				TLV		Not Determined			
Hazard	YES	NO	Hazard	YES	NO	PEL Not Determined			
combustible liquid		X	skin hazard		X	NFPA Hazard Signal			
flammable liquid		X	eye hazard	X					
pyrophoric material		X	toxic agent		X	Health	1	Flammability	0
explosive material		X	highly toxic agent		X	Stability	0	Special	
unstable material		X	sensitizer		X				
water reactive material		X	carcinogen		X	DOT Hazard Class		None Assigned	
oxidizer		X	reproductive toxin		X				
organic peroxide		X	nervous system toxin		X	EPA Hazard Waste Class		None Assigned	
corrosive material		X	blood toxin		X				
compressed gas		X	lung toxin		X				
irritant		X	liver toxin		X				
			kidney toxin		X				

SECTION 3 - SAFE USAGE DATA

Protective Equipment Types	Eyes	Standard industrial glasses for normal use conditions.
	Respiratory	None for normal use conditions.
	Gloves	Rubber or poly if work involves direct contact.
	Other	None for normal use conditions.
Ventilation	General Mechanical	No special consideration for normal use conditions.
	Local Exhaust	NA
Precautions	Handling & Storage	Product will begin to freeze or separate at about +40 F. If frozen, thaw slowly and stir before using.
	Other	NA

SECTION 4 - EMERGENCY RESPONSE DATA

Fire	Contingency Action	Should not burn in as is or use condition.
	Special Precautions	NA
	Unusual Hazards	None are known.
Exposure	First Aid Measures	Wash off with water. If in the eyes, flush with water for considerable time until burning or irritation stops.
Spills	Steps to be Taken	Collect and save for intended use if possible. If not, flush into chemical sewer or absorb and collect for landfill or incineration.
	Waste Disposal Method	Separate and remove abrasive fines generated in the mass finishing process, then neutralize the pH before entering the biological environment.

SECTION 5 - PHYSICAL HAZARD DATA

FLAMMABILITY	LFL: Not determined. UFL: Not determined.		Flash Point	Not determined.
	Product should not burn in as is or use condition.		Method Used	NA
STABILITY	Stable	Yes		
	Unstable	No		
HAZARDOUS POLYMERIZATION	May Occur	No		
	Will Not Occur	No		
INCOMPATIBILITY	Materials to Avoid	Acids and strong oxidants.		

SECTION 6 - HEALTH HAZARD DATA

Effects of Overexposure	Overexposure seems unlikely because this product, even in its concentrated form, has exhibited no harmful effects to workers through many years of industrial use. However, if a worker with particularly sensitive skin becomes irritated by the product or its dilutions, the worker will have to be isolated from the product or otherwise insulated from contact by means of rubber gloves and other necessary protective clothing.
Emergency Treatment	Induce vomiting if significant amount is ingested. Contact Physician.

SECTION 7 - PHYSICAL and CHEMICAL PROPERTIES

Boiling Point	approx. 220 F	Volatile Organic Components	None
Vapor Pressure	<15 mm Hg	Vapor Density (Air=1)	NA
Solubility in Water	complete	pH	10-11
Appearance	clear, water-white aqueous solution	Material is:	liquid Weight/gallon: 8.5 lb
Odor	mild ammoniacal odor	Evaporation Rate (ethyl acetate = 1)	<1

SECTION 8 - MANUFACTURER and SUPPLIER DATA

Manufacturer	RODARMER PRODUCTS, INC. 9036 West RS Avenue Schoolcraft, MI 49087 616-668-2052	Name	Kenneth W. Rodarmer
	Distributor		Signature
		Title	President, RODARMER PRODUCTS, INC.
		Date Form Revised	January 9, 1995