Stratus Building

Solutions

1976 Innerbelt Business Center Dr. St. Louis, MO 63114

MATERIAL SAFETY DATA SHEET

Revision Date: 6/3/2009

MSDS No. N-945

Emergency Phones: 314-731-2000

PLEASE NOTE: This MSDS is being provided to your company for the purpose of providing current health and safoty information to your management and to your employees who was five the institute. Please read the information on those abreds, and then provide this information to those poople at your company whose responsibility it is to comply with FEDERAL and STATE RIGHT-TO-KNOW regulations. Also make this information evaluation to any employee who requests it, it is your obligation to comply with these regulations.

SECTION I - PRODUCT IDENTITY

PRODUCT NAME: #5 Oxy Carpet N' Spot Formula: Mixture, Hydrogen Peroxide, d-Limonene, surfactant and water.

HMIS RATINGS

Hoath = 0 (Minhmal Planmapsity = 0 (Minhmal Protection = B (Goggles and gloves)

NO NO NO	No	AL	1); 1,00	K/Z : IDI:
PERCENT ILV	1-5 4	SECTION III - CHEMICAL AND PHYSICAL	Bolling Point: 210° F Moting Point: N/A Spec, Gravity (H ₂ 0 = 1); 1.00	Wapor Pressure (mm
Hydrogen Poroxido (7722-84-1)	d-Limonana (5989-27-5)		Appearance: Clear Liquid Odor: Orange pH: 3.0-3.5	Water Solubility Complete

Appearance: Cloar Liquid	Bolling Point: 210° F	
Odor: Orange	Moting Point N/A	
3.0-0.5. 5.0-0.5.	Spec. Gravity (H20 = 1): 1.00	1); 1,00
Water Solubility: Complete	Vapor Prossuro (mm Hg): N/A	n Hg): N/A
Viscosity, Co @ 25°C.: A-5 Gardnor	VOC Content: 6%	
Flash Point (Method): > 160 F Cl Cp. EST.	Explosion Limits:	Upport7 Lowor 1
SECTION IV -	SECTION IV - FIRE AND EXPLOSION HAZARDS	ZARDS
Extinguishing Media: Water fog, CO2, halon system, foam for alcohols	i for alcohols	
	TO DO	

	, and hydrocarbons.	Does Not Occur. 🔯
Procautions: incompetibility: Oxidizing agents.	Hazardous Decomposition Products: if in a fire; CO, CO2, and hydrocarbons.	Hazardous Polymertzation: Occurs: 📋

SECTION V - REACTIVITY INFORMATION Unstable:

Stable: X

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SECTION VI - HEALTH HAZARDS - PROTECTIVE MEASURES - FIRST AID

Breathing of mists or vapor causes intitation. Wear approved erganic mist respirator if necessary. Provide ventitation in confined spaces. Remove to fresh air. Give artificial respiration or exygen if needed. Inhaiation:

Extended contact may cause initiation and defating. Wear protective gloves. Flush skin thoroughly with water for 15 minutes. Remove contaminated deliting and wash before wearing again. Skin:

May cause irritation from misting. Flush with water for 15 minutes. If irritation pensists consult a doctor.

May causo mild gastric disturbancos or nausoa. Avoid evallowing. Drink lots of vator or milk. Do not induce vomiting, if intation persists got modical attention.

Most likely routes of entry: Skin, Eyes.

Ingestion: Eyes;

Other Important Modical or Precautionary Information: None

SECTION VIL. PRECAUTIONS FOR SAFE HANDLING AND USE

Spalis and Leaker Small spile can be flushed into normal drainage or into ground with copious amounts of water, or taken up with absorbent material. Do not drain to sewer without dilution, Largor spile should be contained by dilving or other mothods and held for disposal or reuse.

Storage and Handling. Keep away from heat, sparks and open flames. Check dolly for any container leaks.

<u>Meeta Dissocati.</u> Mary be disposable in sewers if local regulations permit. Otherwise, sond to licensed treatment and disposal facility for harding and disposal. Observe label precautions.

Empty Containers: : Rinse well before handling and disposal, Observe label procautions.

Other Precautions: n/a

SECTION VIII - REGULATORY INFORMATION

Reportable for SARA Title III, S.313 (Form R); None

The information harein has been compiled from sources bollowed to be reliable and is accurate to the bast of our knowledge. However, Stratus building Solutions cannot give any guarantees regarding information from other sources, and expressly does not make any warrantee, not assumes any liability, for its use.

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