HAZARD RATING: 4 - SEVERE REACTIVITY	MATERIAL SAFE	ETY D	ATA SH	IEET	
3 - SERIOUS 2 - MODERATE 1 - SLIGHT	3-SERIOUS 2-MODERATE 0 1 HEALTH Name: #120 Peroxide Multi-Surface Cle				
0 - MINIMAL FIRE 0 SPECIAL	Product Number: PC120		CONCE	NTRATE	
SECTI	ON I: Manufacturer Informat	tion			
Manufacturer:M.D. Stetson ComparAddress:92 York Avenue Randolph, MA 0236Telephone:781-986-6161	Date Prepared: 09/15/05		053		
-	III: Ingredients/Identity Inform				
Components	CAS Number	Percent	OSHA PEL	ACGIH TLV	
Hydrogen peroxide	7722-84-1	7 - 7.5	1ppm	lppm	
SARA Section 313 Toxic Chemicals	None				
Boiling Point: $212^{\circ}F$ Specific Gravity: $.1.01g/ml$ Solubility in Water:Complete	II: Physical/Chemical Charac Vapor Pressure: ca. 0. Vapor Density: Like v Evaporation Rate: Like v	4mm @ 77 water water	′°F pH:	: 5 - 6	
Boiling Point:212°FSpecific Gravity:.1.01g/mlSolubility in Water:CompleteVolatile Organic %:8%	II: Physical/Chemical Charac Vapor Pressure: ca. 0. Vapor Density: Like w Evaporation Rate: Like w bearance and Odor: Water white w	4mm @ 77 water water vith no odor	′°F pH:	: 5 - 6	
Boiling Point:212°FSpecific Gravity:.1.01g/mlSolubility in Water:CompleteVolatile Organic %:8%	II: Physical/Chemical Charac Vapor Pressure: ca. 0. Vapor Density: Like v Evaporation Rate: Like v	4mm @ 77 water water vith no odor	⁷⁰ F pH: r.		
Boiling Point:212°FSpecific Gravity:.1.01g/mlSolubility in Water:CompleteVolatile Organic %:8%	II: Physical/Chemical Charact Vapor Pressure: ca. 0. Vapor Density: Like w Evaporation Rate: Like w bearance and Odor: Water white w N IV: Fire and Explosion Hazar Flammable or water fog. Stay out of smoke	4mm @ 77 water vith no odor d Data • Limits:	r°F pH: r. Lower N/ Upper N/	/A /A	
SECTION II Boiling Point: 212°F Specific Gravity: .1.01g/ml Solubility in Water: Complete Volatile Organic %: 8% App SECTION Flash Point: None Extinguishing Media: CO2, water, or Special Fire Fighting Special Fire Fighting Procedures: Substant Unusual Fire and Explosion Hazard Special Fire Fighting Special Fire Fighting	II: Physical/Chemical Charact Vapor Pressure: ca. 0. Vapor Density: Like w Evaporation Rate: Like w bearance and Odor: Water white w N IV: Fire and Explosion Hazar Flammable or water fog. Stay out of smoke s: Burning containers produce carb	4mm @ 77 water vith no odor d Data • Limits:	r°F pH: r. Lower N/ Upper N/	/A /A	
SECTION II Boiling Point: 212°F Specific Gravity: .1.01g/ml Solubility in Water: Complete Volatile Organic %: 8% App SECTION Flash Point: None Extinguishing Media: CO2, water, or Special Fire Fighting Procedures: Unusual Fire and Explosion Hazard Stability:	II: Physical/Chemical Charac Vapor Pressure: ca. 0. Vapor Density: Like w Evaporation Rate: Like w Deearance and Odor: Water white w N IV: Fire and Explosion Hazar Flammable or water fog. Stay out of smoke s: Burning containers produce cark Hot containers produce vapors th SECTION V: Reactivity Data nditions to Avoid: Heat and strong None known	4mm @ 77 water vith no odor d Data • Limits: oon dioxide nat flash.	r°F pH: r. Lower N/ Upper N/	/A /A	
SECTION II Boiling Point: 212°F Specific Gravity: .1.01g/ml Solubility in Water: Complete Volatile Organic %: 8% Approx SECTION Flash Point: None Extinguishing Media: CO2, water, or Special Fire Fighting Procedures: S Unusual Fire and Explosion Hazard S Stability:	II: Physical/Chemical Charac Vapor Pressure: ca. 0. Vapor Density: Like w Evaporation Rate: Like w Deearance and Odor: Water white w N IV: Fire and Explosion Hazar Flammable or water fog. Stay out of smoke s: Burning containers produce cark Hot containers produce vapors th SECTION V: Reactivity Data nditions to Avoid: Heat and strong None known	4mm @ 77 water vith no odor d Data • Limits: oon dioxide nat flash.	r°F pH: r. Lower N/ Upper N/	/A /A	

MATERIAL SAFETY DATA SHEET - Page 2				
Product Name: #120 Peroxide Multi-Surface Cleaner Number: PC120 CONCENTRATE				
SECTION VI: Health Hazard Data/First Aid Procedures				
Routes of Exposure: Inhalation 🗹 Eyes 🗹 Skin 🗹 Ingestion 🗹				
Signs and Symptoms of Exposure: Irritation of mucous membranes. Irritation and burning of eyes. Skin irritation. Gastric upset.				
Health Hazards				
Acute: Inhaling mist causes irritation to mucous membranes. Severe eye irritant. Severe skin irritant.				
Chronic: No information				
Carcinogenicity: NTP No IARC Monographs No OSHA Regulated No Medical Conditions Generally Aggravated by Exposure: Existing dermatitis				
Emergency First Aid Procedures				
Inhalation: Move victim to fresh air. Give artificial respiration if victim is not breathing. Get medical attention.				
Eyes: Flush with water for 15 minutes. Get medical attention.				
Skin: Flush and wash with water. Remove contaminated clothing.				
Ingestion: Drink 2 glasses (16 oz.) of water. Do not induce vomiting. Get medical attention.				
SECTION VII: Precautions for Safe Handling and Use				
Handling and Storage: Keep out of reach of children. Store at ambient room temperature.				
Release or Spill: Dike and Contain. Collect for disposal. Waste Disposal: Dispose of in accordance with local, state, and federal regulations.				
SECTION VIII: Control and Protection Measures				
Respiratory Protection: Use in ventilated areas.				
Ventilation: Normal ventilation recommended.				
Protective Gloves: Impermeable gloves.				
Eye Protection: ANSI approved safety goggles required.				
Other Protective Clothing or Equipment: None required.				
Work/Hygienic Practices: None required.				
SECTION IX: Transportation (DOT Classification)				
Hazard Class: Not DOT regulated.				
SECTION X: Other Regulatory Controls				
None				
N/A - Not Applicable N/E - Not Established N/D - Not Determined ca Approximately				