Spectrum Group, Division of United Industries Corp. P.O. Box 142642

St. Louis, MO 63114-0642

Material Safety Data Sheet Complies with OSHA's Hazard Communication Standard, 29 CFR 1910.1200

Hazardous Material Identification System-(HMIS)

HEALTH - 1

REACTIVITY - 0

FLAMMABILITY - 2

PERSONAL -Rubber gloves

Product Type: Total Release Indoor Aerosol Insecticide					
Product Item Number: 2013 For			o <mark>rmula C</mark> od	rmula Code Number: 21-0223	
EPA Registration Number		Manufacturer		Emergency Telephone No.	
478-126-8845		Chemsico 8494 Chapin Industrial Drive St. Louis, MO 63114		For Chemical Emergency: 1-800-633-287 For Information: 1-800-332-555 Prepared by: Charles A. Duckwort Date Prepared: October 28, 200	
II Hazardous Ingredients/Identity Information			III Phy	III Physical and Chemical Characteristics	
Chemical %	OSHA PEL	ACGIH TLV	Appearance and Odor: Solid fan mist. No visible residue.		
Mineral Spirits CAS #8012-95-1 Xylene 4.0 CAS #1330-20-7 Permethrin 0.4 CAS #52645-53-1 Tetramethrin 0.2 CAS #7696-12-0 Hydrocarbon propellant 35.0 28-5/106-97-8/74-98/6	100 ppm NA	100 ppm 100 ppm (skin) NA NA blend CAS # 75-	Melting Po Vapor Pres Specific G Vapor Den % Volatile Solubility ir	Pyrethroid odor. Boiling Point: MA Melting Point: Vapor Pressure: Specific Gravity: Vapor Density: Volatile (by vol.): Solubility in Water: Evaporation Rate: Pyrethroid odor. NA NA NA Vapor Density: 0.97 (H ₂ 0=1) greater than 1 (Air=1) 98% greater than 55% less than 1 (Butyl Acetate=1)	
IV Fire and Explosion Hazard Data			V React	V Reactivity Data	
Flame Extension: 0 Flammable Limits: N Autoignition Temp.: N Fire Extinguishing Media: 0 Decomposition Temp.: N/ Special Fire-Fighting Proc	A edures: Keep containers ting personnel against but h Hazards: At elevated to hay vent, rupture or burst hable propellant. It ma	cool. Use equipment or ursting, rupturing or venting emperatures (over . Also see Section V. y cause a fire or	Hazardous		
VI Health Hazard Data			VII Pre	VII Precautions for Safe Handling and Use	
Ingestion (Swallowing): M physician or Poison Contr vomiting because of aspi anything by mouth to an Skin Contact: Harmful if a with plenty of soap and v Eye Contact: Avoid conta of water. Call a physiciar Inhalation Toxicity: Harmf not breathing, give artific medical attention. Special Notes: None Health Conditions Aggrav Ingredients listed by NTP, carcinogens: None	of Center immediately. Eration hazard. Never ind unconscious person. Soorbed through skin. Fire vater. Get medical atteract with eyes. First Aid: Fluif irritation persists. It if inhaled. First Aid: Maial respiration, preferable vated by Exposure: None	on not induce uce vomiting or give st Aid: Wash off Intion if irritation persists. ush eyes with plenty ove victim to fresh air. If the mouth-to-mouth. Get Known	Åvoid bi contact Waste Disp Do not p leaking pressuriz Handling 8	e Taken in Case Material is Released or Spilled: breathing vapors. Remove ignition sources. Avoid skit t with liquid. bosal: puncture or incinerate containers. Give empty, or full containers to a facility qualified to dispose of zed containers. by Storage Precautions: store where temperatures can exceed 54°C/130°F.	
VIII Control Measures			IX Trai	IX Transportation Data	
Read and follow label directions. They are your best guide to using this product effectively and give necessary safety precautions to protect health.			DOT: Consumer Commodity, Hazard Class ORM-D (Limited Quantity Exception) IMDG: Aerosols (Maximum 1 Liter), Hazard Class 2, UN-1950, Packing Group III IATA: Aerosols, Flammable, Containing Substances in		

Division

6.1, Packing Group III (Each Not Exceeding 1 Liter Capacity), Hazard Class 2.1, UN-1950, Packing Group III

