## Quick Identifier (In Plant Common Name) **Material Safety Data Sheet GLAZE** Lemon Furniture Polish **HMIS Symbol: NFPA Symbol:** PRIME SOURCE™ Manufactured For: HMIS---- NFPA Health Minimal - 0 - Insignificant ST. LOUIS, MO 63141 Name & Address Slight - 1 - Slight Reactivity Flammability 2 Moderate - 2 - Moderate Toxicity (800) 424-9300 **CHEM TREC** Emergency Serious - 3 - High Reactivity 0 Severe - 4 - Extreme Telephone No. 24 HOURS Special Date Prepared: November 27, 2002 Burnell Prepared By: Date 7/02 SECTION 1 - IDENTITY Common Name: (used on label) GLAZE Lemon Furniture Polish (Trade name & Synonyms) Chemical Mixture packaged in pressurized aerosol spray can. Name **SECTION 2 - HAZARDOUS INGREDIENTS** Principal Hazardous Component(s) CAS No. **OSHA PEL ACGIH TLV** Other Limits Propane 74-98-6 Not Est. 1000 ppm N/A Butane 106-97-8 Not Est. 800 ppm N/A Petroleum Distillate 64742-47-8 300 ppm 300 ppm N/A (400 ppm STEL) \*Section 313 Supplier Notification - Indicates hazardous ingredients which are toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CFR 372. SECTION 3 - PHYSICAL & CHEMICAL CHARACTERISTICS Boiling Specific Vapor (Propellant) 212°F 0.900 - .96041 - 51 **Point** Gravity (H<sub>2</sub>0=1) Pressure (PSI) Volatile Organic **Evaporation Rate** Slower 28% 7.5 - 8.10Content (% Weight) (BuAc=1) pН White-Creamy Opaque, Slightly Viscous Liquid with **Solubility** Appearance Insoluble In Water and Odor Lemon Odor **SECTION 4 - FIRE & EXPLOSION DATA** Flammability Non-Flammable Limits Upper Extinguisher Dry Chemical, (per flame projection) in Air % by Volume 1.8% 9.5 Media Flammable (B-C), Water Special Fire Keep containers cool using water spray. Use proper equipment to **Fighting Procedures** protect personnel from bursting containers. Unusual Fire and Contents under pressure. Do not expose to temperatures exceeding 120°F, as **Explosion Hazards** containers may vent, rupture or burst. **SECTION 5 - PHYSICAL HAZARDS** Stability Unstable May Occur Conditions Open Flames: Hazardous Conditions None Stable to Avoid Temp. > 120°F. **Polymerization** Will not Occur to Avoid Incompatability Strong oxidizers. (Materials to Avoid) Hazardous CO, CO, **Decomposition Products**

We believe all information given is accurate. It is offered in good faith, but without guarantee. Since conditions are beyond our control, user assumes all responsibility and risk.