MATERIAL SAFETY DATA SHEET MSDS W-105 REVISION 16

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SUBSTANCE IDENTIFICATION

SUBSTANCE: AEROSOL HOME FRAGRANCE SPRAY

TRADE NAMES/SYNONYMS: Renuzit® Fresh Elements® Home Fragrance Spray Crisp Cotton

Renuzit® Fresh Elements® Home Fragrance Spray Pure Freshness Renuzit® Fresh Elements® Home Fragrance Spray Blue Oasis Renuzit® Fresh Elements® Home Fragrance Spray Sense of Spring Renuzit® Fresh Elements® Home Fragrance Spray Cool Morning Air Renuzit® Fresh Flowers® Home Fragrance Spray After the Rain Renuzit® Fresh Flowers® Home Fragrance Spray Dream Garden Renuzit® Fresh Flowers® Home Fragrance Spray Lavender Sage Renuzit® Fresh Fruits® Home Fragrance Spray Apple & Cinnamon Renuzit® Fresh Fruits® Home Fragrance Spray Carribean Cooler Renuzit® Fresh Fruits® Home Fragrance Spray Tropical Melon Renuzit® Fresh Fruits® Home Fragrance Spray Citrus Sunburst

CHEMICAL FAMILY: Mixture

I.D. NUMBERS: Fresh Cut Flowers (915057); Country Fields (915058); After the Rain (915059); Apple &

Cinnamon (915060); Raspberry (915061); Wild Orchid (915064); Citrus Sunburst (915065); Glacier Springs (915134); Powder Room (915066); Heather Mist (915178); Sense of Spring (915217); Cotton Breeze (915219); Pure Freshness (915221); Home

Spun Comfort (99100840); Lavender Sage (99100835);

Tropical Melon (Pina Melon 1) (99100855); Caribbean Cooler (99101065); Dream Garden

(99101064); Cool Morning Air (99101029); Apple & Cinnamon (99101147)

NFPA RATINGS (Scale 0-4, where 4=high degree of hazard): HEALTH=1 FLAMMABILITY=2 REACTIVITY=1 HMIS RATINGS (Scale 0-4, where 4=severe hazard): HEALTH=1 FLAMMABILITY=2 REACTIVITY=1

This product is labeled in accordance with regulations administered by the Consumer Product Safety Commission. The use pattern and exposure in the workplace are generally not consistent with those experienced by consumers. The requirements of the Occupational Safety and Health Administration applicable to this Material Safety Data Sheet differ from the requirements of the CPSC and as a result, this MSDS may contain additional health hazard information not pertinent to consumer use and not found on the product label.

HAZARDOUS INGREDIENT INFORMATION

COMPONENT: ISOBUTANE CAS# 75-28-5

800 ppm (1900 mg/m³) OSHA and ACGIH TWAs; NIOSH recommended TWA

COMPONENT: PROPANE CAS# 74-98-6

1000 ppm (1800 mg/m³) OSHA and NIOSH recommended TWAs

20,000 ppm NIOSH IDLH

Carcinogen status of components: Not listed as carcinogenic by NTP, IARC, or OSHA.

PHYSICAL AND CHEMICAL DATA

DESCRIPTION: Clear to yellowish solution with various scents, in an aerosol can.

VAPOR DENSITY (Air=1): Not determined. VAPOR PRESSURE: Not determined.

SPECIFIC GRAVITY: 0.89 ± 0.005 g/ml @ 25 °C (Concentrate) pH: Not determined.

SOLUBILITY IN WATER: Not applicable.

FIRE AND EXPLOSION DATA

FLAME PROJECTION: None (extinguishes flame).

FIRE AND EXPLOSION HAZARD - Dangerous fire hazard when exposed to heat or flame. Aerosol cans may rupture in heat or fire conditions. Vapors are heavier than air and may travel to an ignition source.

FIRE FIGHTING MEDIA - Dry chemical or carbon dioxide. For larger fires, use water spray, fog or regular foam.

FIRE FIGHTING - FIRE FIGHTING - Shut off all ignition sources. Move containers from fire area if you can do it without risk. Apply cooling water to sides of containers that are exposed to flames until well after fire is out. Use flooding amounts of water as fog. Cool product aerosol cans with flooding amounts of water from as far a distance as possible. Avoid breathing vapors; keep upwind. As with any containerized or pressurized chemicals, in the event of overheating or direct flame contact, evacuate the area to minimize hazard of potential explosion.

HEALTH HAZARD DATA

NOTE: The acute health effects described below are those, which could potentially occur for the finished product. They are based on the toxicology information available for the finished product and/or each hazardous ingredient, and are consistent with the product type and the likelihood of a specific route of exposure. Known chronic health effects related to exposure to a specific ingredient are indicated.

ACUTE HEALTH EFFECTS:

INHALATION: Vapors may cause irritation of the nose, throat, and respiratory tract. Breathing high vapor

concentrations may produce anesthetic effects, nausea, dizziness, headache. Intentional misuse

of product (i.e., huffing) may produce death.

SKIN CONTACT: Repeated or prolonged excessive exposure may cause irritation or dermatitis.

EYE CONTACT: May cause moderate to severe irritation.

INGESTION: Not an anticipated route of exposure.

CHRONIC HEALTH EFFECTS: None known.

MEDICAL CONDITIONS GENERALLY RECOGNIZED AS BEING AGGRAVATED BY EXPOSURE: Pre-existing respiratory conditions such as asthma.

EMERGENCY AND FIRST AID PROCEDURES

INHALATION: Remove from exposure area to fresh air immediately. Keep affected person warm and at rest. Treat symptomatically and supportively. Contact physician or local poison control center. If breathing has stopped, give artificial respiration, and get medical attention immediately.

SKIN CONTACT: Rinse affected area with mild soap and plenty of water until no evidence of product remains. Get medical attention if irritation persists.

EYE CONTACT: Immediately rinse eyes with plenty of water, occasionally lifting upper and lower lids, until no evidence of product remains. Get medical attention if pain or irritation persist.

INGESTION: Treat symptomatically and supportively. Maintain airway and respiration. DO NOT induce vomiting. If vomiting occurs, keep head below hips to prevent aspiration. Dilution by rinsing the mouth and giving water or milk to drink is generally recommended. If unconscious, the victim should not be given anything to drink. Contact physician or local poison control center.

REACTIVITY

REACTIVITY - Stable under normal temperatures and pressures.

INCOMPATIBILITIES: Strong oxidizers, chlorine, hypochlorites.

DECOMPOSITION - Thermal decomposition may produce irritating or poisonous gases.

POLYMERIZATION - Hazardous polymerization has not been reported to occur under normal temperatures and pressures.

STORAGE AND DISPOSAL

CAUTION: Store away from incompatible substances. Do not store above 120°F. Exposure to sunlight or heat may cause bursting. Do not puncture or incinerate. Properly deaerosolize any intact containers before disposal. Observe all federal, state and local regulations when storing or disposing of this substance.

CONDITIONS TO AVOID

Do not permit physical damage or overheating of containers. Do not place aerosol cans in trash compactor. Contents are under pressure; containers may violently rupture and travel a considerable distance.

SPILL AND LEAK PROCEDURES

OCCUPATIONAL SPILL - Shut off ignition sources. Do not touch spilled material. Stop leak if you can do it without risk. Use water spray to reduce vapors. Isolate area until gas has dispersed. No smoking, flames or flares in hazard area! Keep unnecessary people away; isolate hazard area and deny entry. Ventilate closed spaces before entering. Stay upwind; keep out of low areas.

OCCUPATIONAL PROTECTIVE EQUIPMENT

VENTILATION: - Provide local exhaust or general dilution ventilation to keep exposure to airborne contaminants below the permissible exposure limits where mists or vapors may be generated. Ventilation equipment should be explosion-proof.

RESPIRATOR -Air contamination monitoring should be carried out where mists or vapors are likely to be generated, to assure that the employees are not exposed to airborne contaminants above the permissible exposure limits. If respiratory protection is required, it must be based on the contamination levels found in the workplace, must not exceed the working limits of the respirator and be jointly approved by the National Institute for Occupational Safety and Health and the Mine Safety and Health Administration (NIOSH-MSHA).

FOR FIRE FIGHTING AND OTHER IMMEDIATELY DANGEROUS TO LIFE OR HEALTH CONDITIONS -

Any self-contained breathing apparatus that has a full face piece and is operated in a pressure-demand or other positive-pressure mode. Any supplied-air respirator that has a full face piece and is operated in a pressure-demand or other positive-pressure mode in combination with an auxiliary self-contained breathing apparatus operated in pressure-demand or other positive-pressure mode.

CLOTHING - Protective clothing is required where repeated or prolonged skin contact may occur.

GLOVES - Chemical-resistant gloves are required where repeated or prolonged skin contact may occur.

EYE PROTECTION - Safety glasses are required to prevent eye contact where mists or vapors are expected to occur.

REGULATORY INFORMATION

DOT FLAMMABILITY CLASSIFICATION: Not applicable.

DOT AEROSOL CLASSIFICATION: Consumer Commodity ORM-D – exempt from Regulation

except when shipped by air.

EPA - SARA TITLE III SECTION 313: Not applicable - Consumer product.

TSCA: All components of this product are listed or are exempted

or excluded from listing on the U.S. Toxic Substances Control Act (TSCA) chemical substance inventory.

The information contained herein is provided in good faith and is believed to be correct as of the date hereof. However, The Dial Corporation makes no representation as to the comprehensiveness or accuracy of the information. It is expected that individuals receiving the information will exercise their independent judgment in determining its appropriateness for a particular purpose. Accordingly, The Dial Corporation will not be responsible for damages of any kind resulting from the use of or reliance upon such information. No representations, or warranties, either expressed or implied of merchantability, fitness for a particular purpose or of any other nature are made hereunder with respect to the information set forth herein or to the product to which the information refers.

MSDS CREATION DATE: 06/19/92 SUPERCEDES: Rev. 15; 03/05/03

REVISION DATE: 06/03/04

REVISION: Added retail product name.