Material Safety Data Sheet
(Conforms To OSHA Hazardous Communication Standard)

Date issued: SEPTEMBER, 2007
Product Name: AIRWORKS™60 LIQUID REFILL – GENTLE BREEZE
Product Description: Liquid Odor Counteractant

Section 1: Manufacturer's Information

HOSPECO
670 Alpha Drive
Highland Heights, OH 44143
800-321-9832

Section 2: Physical Properties

Physical States: Liquid
Color: Very pale yellow color
Odor: Fresh clean floral
Refractive Index @ 20 C: N/A
Specific Gravity @ 25 C (H2O=1.0): 0.8386
Soluble In: Not Soluble In Water

Section 3: Physical Hazard Data

Flash Point-CC (Deg F): 145 deg F
L.F.L.: N/K
U.F.L.: N/K
Extinguishing Media: Water Spray, Alcohol Compatible Foam Or Dry Chemicals Are Recommended.
Materials/Conditions To Avoid: Avoid Excessive Heat, Open Flames Or Other Sources Of Ignition. Avoid Contact With
Strong Acids Or Strong Oxidizing Agents.
Unusual Fire, Explosion And Stability Hazards: None Expected. NFPA Class IIIA Combustible Liquid.

Section 4: Hazardous Ingredients/identity Information

The identity Of Individual Components Of This Mixture Is Proprietary Information And Is Regarded To Be A Trade Secret. This
Mixture Contains No Suspected Carcinogens As Reported By NIP, OSHA Or IARC Monographs. One Or More Of The
Components Present In Greater Than 1% Concentration May Present The Following Health Effects Based On Evaluation Of
The Individual Components.

Contains: highly refined petroleum distillates, odor counteractant fragrance.

INDUSTRIAL OVEREXPOSURE

Hazardous Ingredients/identity Information Continued

Routes Of Entry, Signs And Symptoms, Health Effects:

In Humans, One Or More Of The Individual Components May Cause The Following Health Effects Upon:
Eye Contact: Irritation To The Eyes Upon Direct Contact.
Skin Contact: Repeated Or Prolonged Contact Can Cause Redness, Irritation, And
Scaling Of The Skin (Dermatitis).
Normal Care And Personal Hygiene Should Prevent Skin Effects.
Inhalation: No Hazard Expected At Ambient Conditions.
Ingestion: Low Order Of Toxicity. Causes Irritation Of The Stomach And Intestines, Resulting In
Nausea And Vomiting.

PRODUCT IDENTIFICATION

HMIS Rating: Health -0, Flammability - 2, Reactivity -1 , Personal Protection -C
D.O.T. Rating: Non-Hazardous = No Hazard Tags Needed

Section 5: First Aid Procedures

Eyes: Immediately Flush Eyes With Large Quantities Of Water For At Least 15 Minutes. Call A Physician If Irritation
Persists.
Skin: Remove Contaminated Clothing. Wash Skin With Soap And Water. Flush With Large Quantities Of Water. Wash
Clothing Before Reuse. Get Medical Attention If Symptoms Occur.
Inhalation: Remove To Fresh Air.
Ingestion: Do Not Induce Vomiting Unless Instructed By A Physician. If Vomiting Occurs Spontaneously, Keep Victims
Head Below Hips To Prevent Aspiration Into Lungs.
Section 6: Personal Protection

- **Eyes:** The Use Of Safety Glasses is Recommended. If A Material Is To Be Handled In A Manner Where Splashing May Occur, The Use Of Splash Goggles Or Face Shield is Recommended.
- **Respiratory:** In Well Ventilated Areas, Respiratory Protection Is Not Normally Required. In Confined, Poorly Ventilated Areas The Use Of "Niosh" Approved Respiratory Protection May Be Required.
- **Equipment And Apparel:** The Use Of Chemical Resistant Gloves Is Recommended. Acceptable Industrial Hygiene Practices Should Be Maintained.
- **Ventilation:** Provide Adequate Ventilation. Use Local Exhaust Fan If Necessary.

Section 7: Storage And Handling

Store At Ambient Temperatures In Well Ventilated Area Avoiding Open Flames Or Other Sources Of Ignition.

Section 8: Spill, Release And Waste Disposal Procedures

- **Spill Or Release:** Contain Spilled Material With An Inert Non-Combustible Absorbent Material, Then Place In A Chemical Waste Container. For Large Spills, Dike For Later Disposal. Avoid Excess Inhalation Of Vapors In A Confined Or Poorly Ventilated Area.
- **Disposal Procedures:** Dispose Of In Accordance With Local, State And Federal Regulations.

Section 9: Other Information

All Materials Are Listed Or Are Excluded From Listing On The U.S. Toxic Substances Control Act (TSCA) Chemical Substance Inventory.
All Components Are Listed In The European Index For Existing Chemicals (EINECS).
All Components Of This(These) Product($) Are In Compliance With The Inventory Listing Requirements Of The U.S. Toxic Substances Control Act (TSCA) Chemical Substance Inventory.

As Of The Date Of Preparation Of This Document, The Foregoing Information Is Believed To Be Accurate And Is Provided In Good Faith To Comply With Applicable Federal And State Law($). However No Warranty Or Representation With Respect To Such Information Is Intended Or Given.

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Do Not Transfer To Unmarked Containers!!