

Material Safety Data Sheet

Section 1. Product and Company Identification			
Product Name	AIRWICK® by WIZARD® 2 in 1 AIR FRESHENER, VARIOUS SCENTS (AEROSOL)	MSDS#	Not available.
Product Description	Two imporatant benefits in one air freshener aerosol in various	Validation Da	nte 5/22/2002
	scents.	Print Date	5/24/2002
Manufacturer	Reckitt Benckiser Inc.		T
	1655 Valley Road		T
	Wayne, N.J. 07474	In case of Emergency:	Telephone: 800-228-4722
Product Identifier	Not available.		
Item Number	62338-74180-10	Transportation Emergencies:	Chemtrec: 800-424-9300 (U.S. & Canada)
Formula Number	(F/F 351945) Neutra Air® Odor Neutralizer; 678-130D-2 (F/F 370309) Peach Sensation™; 678-130C (F/F 370310) Lavender Fields™; 789-144 (F/F 376017) Sparkling Citrus™; 744-46B (F/F 370707) Crisp Breeze®; 744-46C (F/F 370708) Vanilla Essence®; 806-122 (F/F 375801) Green Apple & Honeysuckle™; 744-46E (F/F 370714) Country Berries™; 789-54 (F/F 375422) Rain Garden™; 744-125A (F/F 371558) Bayberry Pine™; 744-125B F/F 371559) Harvest Spice™ and RC-744-46C (F/F 370708) Holiday Cookie Delight™.		
UPC Number	62338-74164 (Neutra Air®); 62338-05560 (Peach Sensation [™]); 62338-05762 (Lavender Fields [™]); 62338-74180 (Green Apple & Honeysuckle [™]); 62338-05766 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-756 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-758 (Country Berry [™]); 62338-758 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-758 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-758 (Country Berry [™]); 62338-75819 (Harvest Spice [™]); 62338-758 (Country Berry [™]); 62338-758	g Citrus TM); 62338-74734 (320 (Baybery Pine TM); 623	(Crisp Breeze®); 62338-05768 (Vanilla Essence®); 38-76605 (Holiday Cookie Delight™). All containers are 8 oz.

Section 2. Composition and Information on Ingredients			
Name	CAS#	% by Weight	Exposure Limits : TLV/PEL
1) ISOBUTANE	75-28-5	20-30	TWA: 1900 (mg/m³) from ACGIH (TLV) TWA: 800 (ppm) from ACGIH (TLV)
2) PROPANE	74-98-6	1-10	TWA: 1000 (ppm) from OSHA (PEL) TWA: 2500 (ppm) from ACGIH (TLV) TWA: 1800 (mg/m³) from OSHA TWA: 1000 (ppm) from OSHA

Section 3. Hazards	Identification
Emergency Overview	CAUTION: Contents under pressure. Do not puncture or incinerate container. Do not expose to heat or store at temperature above 120°F (50°C), as container may burst.
	KEEP OUT OF REACH OF CHILDREN.

Section 4. First Aid Measures		
Eye Contact	As with any material contacting the eye, it is recommended to rinse the eyes thoroughly with water.	
Skin Contact	In keeping with good hygienic practices, wash exposed areas thoroughly with soap and water.	
Inhalation	Remove to fresh air.	
Ingestion	Rinse mouth with water. Contact a physician or poison control center if symptoms develop. NEVER give an unconscious person anything to ingest.	

Section 5. Fire and Explosion Data		
Flammability	See Section 14 for any Shipping Classifications.	
Flash Point	Not applicable. Aerosol flame extension less than 18 inches or 45 cm.	
Explosive Limits in Air	Not available.	
Products of Combustion	Not available.	
Fire and Explosion Hazards	CONTENTS UNDER PRESSURE. Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120°F (50°C), as container may burst.	
Fire Fighting Media and Instructions	Use water spray, foam, dry chemical or carbon dioxide, as suitable for the surrounding fire.	
Special Fire Fighting Instructions	Move containers away from fire if possible and safe to do so. Use water spray to cool fire exposed containers. Provide shielding for venting, rupturing or bursting containers. Wear self-contained breathing apparatus and protective clothing appropriate for fighting a chemical fire.	

Section 6. Accid	lental Release Measures
Accidental Spill	Small spill: Absorb with an inert material and place in an appropriate waste disposal container.
	Large spills: Spills from ruptured containers, eliminate all sources of ignition and ventilate the area with equipment rated for use in flammable environments. Large spills should be diked, contained, collected and stored in metal containers for later disposal according to local, state or federal regulations.

Section 7. Handling and Storage		
Handling and Storage	CAUTION: Contents under pressure. Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120°F (50°C), as container may burst.	
	NOTE TO PARENTS: Intentional misuse by deliberately concentrating and inhaling aerosol products may be harmful or fatal. Read label instructions carefully.	
	Store containers in an upright position in a cool, dry place in areas inaccessible to children. KEEP OUT OF REACH OF CHILDREN.	

Section 8. Exposure Controls/Personal Protection		
Ventilation Requirements	None required.	
Eye Protection	Avoid spraying into eyes. Direct contact with eyes may cause irritation. Emergency responders should wear full eye and face protection.	
Skin Protection	None required under normal use conditions. Emergency responders should wear impermeable gloves.	
Respiratory Protection	None required.	
Other Protection	None required.	
Work/Hygienic Practices	Washing with soap and water after use is recommended as good hygienic practice to prevent possible eye irritation from hand contact.	

Continued on Next Page

Section 9. Physical and Chemical Properties			
Description	Liquid. (Aerosol container.)	Odor	Odor varies by scent used: Citrus w/floral-musk base, floral, fresh, springtime bouquet, pleasant, vanilla, green fruity, spice or woody.
pН	Not available.	Color	Clear spray mist.
Boiling/Condensation Point	Not available.		
Specific Gravity	1 (concentrate).		
Vapor Pressure	Not available.		
Vapor Density	Not available.		
Viscosity	Not available.		
Solubility	Miscible with water.		
Physical Chemical Comment	s Not available.		

Section 10. Stability and Reactivity Data		
Chemical Stability	The product is stable.	
Conditions of Instability	Do not expose to heat or store at temperatures above 120°F (50°C).	
Incompatibility with Various Substances	None known.	
Hazardous Decomposition Products	None known.	
Hazardous Polymerization	Will not occur.	

Section 11. Toxicological Information		
Exposure effects		
Eye Contact	None expected during normal use.	
Skin Contact	None expected during normal use.	
Inhalation	None expected during normal use.	
Ingestion	None expected during normal use.	
Carcinogenicity	Not listed as carcinogenic by OSHA, NTP or IARC.	

Section 12. Ecological Information	
Ecotoxicity	Not available.

Continued on Next Page

Section 13. Disposal Considerations

Waste Disposal

Dispose of in accordance with local, state and federal regulations.

Container disposal: Empty containers may be included with domestic refuse for disposal in landfill. This container may be recycled in communities where aerosol can recycling is available. Before offering for recycling, empty the can by using the product according to the label instruction.

DO NOT PUNCTURE OR INCINERATE!.

Section 14. Transport Information				
DOT Classification	ORM-D			
Proper Shipping Name	Consumer Commodity.			
DOT Identification Number	Not applicable.			
Packing Group	Not applicable.			
Maritime Transportation	Not applicable.			
Hazardous Substances Reportable Quantity	Not applicable.			
Special Provisions for Transport	Not applicable.			
TDG Classification	Consumer Commodity - Transborder Consignment.			
ADR Classification	Not applicable.			
IMDG Classification	Aerosols, class 2.2 UN1950 - Limited Quantity.			
IATA Classification	Consumer Commodity, 9 ID8000			

Federal and State Regulations SARA Title III, Section 313 Toxic Chemical Notification & Release Reporting: None California Proposition 65: This product contains the following ingredients which require a warning under the Safe Drinking Water & Toxic Enforcement Act: None

Other Classifications

WHMIS (Canada) Not controlled under WHMIS (Canada).

Continued on Next Page

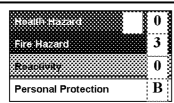
Section 15. Regulatory Information

AIRWICK® by WIZARD® 2 in 1 AIR FRESHENER, VARIOUS SCENTS (AEROSOL)

Page Number: 5

Section 16. Other Information

HMIS (U.S.A.)



National Fire Protection Association (U.S.A.)

Health 0

Fire Hazard

Reactivity

Specific hazard

NFPA Aerosol Level

1, per NFPA 30B

Validated by Product Safety on 5/22/2002.

Printed 5/24/2002.

Notice to Reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.