## APPLE DRY AIR & FABRIC DEODORIZER #YA002

Quick Identifier (In Plant Common Name)

## **Material Safety Data Sheet**

**HMIS Symbol: NFPA Symbol:** Manufactured For: **PRO-LINK, INC.** HMIS---- NFPA Health 1 Fire Minimal - 0 - Insignificant Name & Address CANTON, MA 02021 3 Slight - 1 - Slight Reactivity Flammability 3 0 Moderate - 2 - Moderate 1 Toxicity Emergency Serious - 3 - High 1-800.74.LINKS Mon. - Fri. 8-5 Reactivity 0 Severe - 4 - Extreme Telephone No. (800) 255-3924 24 HOURS Special Date Prepared: Prepared By: June 3, 2002 Date: **SECTION 1 - IDENTITY** Common Name: (used on label) Apple Dry Air & Fabric Deodorizer #YA002 (Trade name & Synonyms) Chemical Mixture packaged in pressurized aerosol spray can. Name **SECTION 2 - HAZARDOUS INGREDIENTS OSHA PEL** ACGIH TLV Principal Hazardous Component(s) CAS No. **Other Limits** Propane 74-98-6 Not Est. 1000 ppm 106-97-8 **Butane** Not Est. 800 ppm Acetone 67-64-1 1000 ppm 750 ppm

\*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											
Specific Gravity (H <sub>2</sub> 0=1) (	0.99 - 1.000	Vapor (Propellant) Pressure (PSI)	65 - 75 psi @ 70°F								
Evaporation Rate (BuAc=1)	Slower	рH 7.00 - 8.00	)								
Appearance and Odor (Conc.)	Fine Mist	t Spray with Charac	cteristic Odors.								
SECTION 4 - FIRE & EXPLOSION DATA											
Flammable Limits in Air % by Volume	Lower Upper 1.9% 9.5%		Water, Dry ical (B-C), CO <sub>2</sub>								
(per flame projection) Flammable in Air % by Volume 1.9% 9.5% Media Chemical (B-C), CO <sub>2</sub> Special Fire Fighting Procedures Keep containers cool using water spray. Use proper equipment to protect											
personnel from bursting containers.											
nusual Fire and xplosion Hazards Contents under pressure. Do not expose to temperatures exceeding 120°F. as											
containers may vent, rupture or burst.											
SECTION 5 - PHYSICAL HAZARDS											
eat, Sparks, Open ames; Temp. > 120°F.			Conditions Avoid None								
ers.											
	Specific Gravity (H <sub>2</sub> 0=1) Evaporation Rate (BuAc=1) Appearance and Odor (Conc.) ON DATA Flammable Limits in Air % by Volume rs cool using water bursting containe r pressure. Do not vent, rupture or b RDS eat, Sparks, Open ames; Temp. > 120°F.	Specific Gravity (H20=1)       0.99 - 1.000         Evaporation Rate (BuAc=1)       Slower         Appearance and Odor (Conc.)       Fine Miss         ON DATA       Flammable Limits       Lower       Upper in Air % by Volume         Flammable Limits       Lower       Upper in Air % by Volume       1.9%       9.5%         rs cool using water spray.       Use provident of the spose to tem in bursting containers.         r pressure.       Do not expose to tem / vent, rupture or burst.         RDS       Eat, Sparks, Open       Hazardous ames; Temp. > 120°F.	Specific Gravity (H20=1) $0.99 - 1.000$ Vapor (Propellant) Pressure (PSI)Evaporation Rate (BuAc=1)Slower $pH$ $7.00 - 8.00$ Appearance and Odor (Conc.)Fine Mist Spray with CharactON DATAFlammable LimitsLowerUpper 9.5%Flammable Limits in Air % by VolumeLowerUpper 9.5%Extinguisher Mediars cool using water spray.Use proper equipment to pbursting containers.r pressure.Do not expose to temperatures exceeding / vent, rupture or burst.RDSeat, Sparks, Open ames; Temp. > 120°F.May OccurImage: Container Will not Occur								

## Apple Dry Air & Fabric Deodorizer #YA002

SECTION 6 - HEALTH HAZARDS										
Routes of Entry	Inhalation	<sup>n:</sup> Yes	Eye	s / Skin:	Yes		Ingestion	Un	ikely	
Signs and Symptoms of Exposure (Acute & Chronic) May cause transient irritation in eyes.										
	Acute & Chi	ome, way								
Medical Cond Aggravated b		<sup>ally</sup> None	Known							
Chemical List or Potential C		ogen Natio Progr	nal Toxicology cam	Yes 🗌 No 🗖	I.A.R. Monog	-	OS	HA	Yes  No	
Emergency ar First Aid Proc										
1. Inhalation		fresh air <i>A</i>	Apply artificia	al respira	tion if bre	eathing he	comes diffi	rult		
Move to fresh air. Apply artificial respiration if breathing becomes difficult.										
	Get medical attention.									
2. Eyes	Flush eyes with plenty of water for at least 15 minutes. Get medical attention if irritation									
	persists.									
3. Skin	Wash aff	ected area	s with soap	and wate	er. Get n	nedical att	ention if irrit	ation	persists.	
4. Ingestion	Do not in	duce vomi	ting. Get me	edical atte	ention im	mediately	/.			
SECTION '	7 - SPECIA	AL PROTE	CTION INF	ORMAT	ION					
Respiratory P (Specify Type		None requi	red for norm	nal use.						
Ventilation	Local Exhaust	Maintain ad ventilation	•	lechanical General)	N/A	Special	N/A	Other	N/A	
Protective Gloves	None	Eye None required.     Eye Protection     None required for normal use.								
Other Protect Clothing or E		None re	equired.							
SECTION	8 - SPECIA	AL PRECA	UTIONS AN	ID SPILI	/LEAK	PROCED	URES			
Precautions to Handling and		Do not sto	re at tempe	ratures al	bove 120	)°F. Do n	ot puncture	or inc	inerate	
containers.	Keep out	of reach o	f children. S	tore in a	ccordanc	e with NF	PA 30 for L	evel 1	Aerosols.	
Other Precautions Read label precautions and directions carefully to avoid injury.										
Steps to be Taken in Case       Soak up spilled liquid with absorbent materials. Place in closed         Material is Released or Spilled       Soak up spilled liquid with absorbent materials. Place in closed										
containers. Dispose of in accordance with local, state, and federal regulations.										
Waste Dispos Methods	al Disp	ose of in a	ccordance v	vith local,	state, a	nd federal	regulations	5.		

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.