Material Safety Data Sheet

PRO-LINK, INC. CANTON, MA 02021

Mon. - Fri. 8-5 1-800.74.LINKS Emergency (800) 255-3924 24 HOURS Telephone No.

February 12, 2002 Date Prepared:

Quick Identifier (In Plant Common Name)

HMIS Symbol:

Health 2 Flammability Reactivity

HMIS--- NEPA Minimal - 0 - Insignificant Slight - 1 - Slight

Moderate - 2 - Moderate Serious - 3 - High Severe - 4 - Extreme

NFPA Symbol:

Reactivity Special

Prepared By:

SECTION 1 - IDENTITY

Common Name: (used on label) (Trade name & Synonyms)

Furniture Polish #1256877 (2090)

Chemical Name

Manufactured For:

Name & Address

Mixture packaged in pressurized aerosol spray can.

SECTION 2 - HAZARDOUS INGREDIENTS

Principal Hazardous Component(s)	CAS No.	OSHA CEL	ACGIH TLV	Other Limits
Propane	74-98-6	Not Est.	1000 ppm	·N/A
Butane Petroleum Distillate	106-97-8 64742-47-8	Not Est. 300 ppm (400 ppm STEL)	300 ppm	N/A N/A

^{*}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 212°F	Specific 0.900960 Gravity (H ₂ 0=1)	Vapor (Propellant) 41 - 51 Pressure (PSI)
Volatile Organic 28% Content (% Weight)	Evaporation Rate Slower (BuAc=1)	рН 7.5 - 8.10
Solubility Insoluble	Appearance White-Creamy Opa	aque, Slightly Viscous Liquid with

SECTION 4 - FIRE & EXPLOSION DATA

SECTION 4 - FIRE	Z & EXPLOSIO	ON DATA				
Flammability	Non-	Flammable Limits	Lower	Upper	* "	Dry Chemical.
(per flame projection)	<u>Flammable</u>	in Air % by Volume	1.8%	9,5	Media	(B-C), Water
Special Fire Fighting Procedures	Geep container	s cool using water	spray. U	se prope	equipment to	
W/II-M		- L Com burgling co	ntainers			

protect personnel from bursting containers.

Contents under pressure. Do not expose to temperatures exceeding 120°F, as Unusual Fire and Explosion Hazards

containers may vent, rupture or burst.

SECTION 5 - PHYSICAL HAZARDS

	Unstable [Open Flames; Temp. > 120°F.	Hazardous Polymerization	May Occur Will not Occur	Conditions to Avoid	None	
Incompat (Material	ability s to A void)	Strong oxid	lizers.			 		., .

Hazardous Decomposition Products

CO. CO.,

	6 - HEALT		Eyes / Skin: No		Įng	^{gestion:} U⊓lik	ely
outes [Entry	Inhalation	Yes	INO	La Jean			
igns and Syr FExposure (nptoms Acute & Chro	onic) May ca	use transient irritatio	n in eye	<u>S.</u>		ditt s
dedical Cong	ditions General	ally Not Kno	WΠ				
	ted as Carcino	ogen National Program	Toxicology Yes No m	LA.R.C. Monogra		OSHA	Yes No
lmergency a irst Aid Pre							
. Inhalatior	Remove	victim to fres	h air. Apply artificia	respirat	ion if necessa	ry.	
	Get medi	cal attention.			die same,		
. Uyes	Flush eye	es with water	for at least 15 minu	tes. Get	medical atten	tion if irrita	tion persists.
3. Skin	Wash aff	ected areas	w/ soap & water. G	et medic	al attention if i	rritation pe	rsists.
Ingestion			g. Get medical atte				
SECTION	7 - SPECIA	AL PROTEC	TION INFORMATI	ON.			
Respiratory Specify Typ		None require	d for normal use.	TENTE 1 TO 1		-	
ventilation	Local Exhaust	Maintain adec ventilation	quate Mechanical (General)	Ņ/A	Special N/A	Other	
Protective Floves	Wear g	loves if skin irritation.	contact Eye Pro	etection	Wear safety g	glasses or (goggles.
Other Prote Clothing or	Canioment	Wash hand					
SECTION	8 - SPECL		TIONS AND SPILL				
Handling ar	to be Taken d Storage		at temperatures above				
containers	Keep out o	f reach of child	dren. Store in accorda	.nce with	NFPA 30B for L	evel 1 Aero:	sols.
Other Press	utions	Read label	precautions carefully	/-	Menns La Fr.	<u>-</u>	
		- LEAVENTY					
	laken in Case Released or Sp	silled Soak	up spilled liquid wit	h absorb	ent material P	lace in clos	sed metal
Irum, Dis	pose of in a	accordance v	vith local, state, and	federal r	egulations.		
Waste Dispa	osat Disp	pose of in acc	cordance with local, tains a chemical(s)	state, ar	nd federal regu	ulations.	
						יורבי וויי מידור	ロコロコロみ もつ しのしげ

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.