## STAINLESS STEEL CLEANER (OB) #YA007

## Material Safety Data Sheet

**Quick Identifier (In Plant Common Name)** 

			HMIS Sy	mbol:		NF	NFPA Symbol:	
Manufactured For: Name & Address	PRO-LINK, INC. CANTON, MA 02		Health	2	HMIS NFPA Minimal - 0 - Insignifica	-	Fire A	
	CANTON, IVIA 02		Flammab	ility 3	Slight - 1 - Slight Moderate - 2 - Moderate			
Emergency Telephone No.	1-800.74.LINKS (800) 255-3924	Mon Fri. 8-5 24 HOURS	Reactivity	/ 0	Serious - 3 - High Severe - 4 - Extreme	Toxicity	Toxicity Special	
Date Prepared:	June 3, 2002		Prepared By:			Date:		
SECTION 1 - ID	ENTITY							
Common Name: (us (Trade name & Syno	,	Stainl	ess Steel (	Cleane	er (OB) #YA007			
Chemical Name	Mixture package	ed in pressurize	ed aerosol:	spray	can.			
SECTION 2 - HA	ZARDOUS INGE	REDIENTS						
Principal Hazardous	Component(s)	CAS No.		OSHA :	PEL ACGIH	TLV	Other Limits	
Propane		74-98-6		Not E	st. 1000	ppm		
Butane		106-97-8		Not Es	st. 800 p	pm		
Petroleum Distilla	ate	64742-47-	-8	Not E	st. Not E (mfr.)		100 ppm	
Petroleum Distilla	ate	64741-44-	-2	Not E	st. Not E	st.		
	ier Notification - Indi tion 313 of the Emer							

*Section 313 Supplier Notification - Indic	cates hazardous ingredients wh	nich are toxic chemicals subject to the reporting
requirements of Section 313 of the Emerg	gency Planning and Community	Right-To-Know Act of 1986 and of 40 CFR 372.

*Section 313 Suppl requirements of Sec			•			oject to the reporting and of 40 CFR 372.
SECTION 3 - PH	YSICAL & (	CHEMICAL CH	ARACTERIST	TCS		
Boiling Point 390 - 520°F		Specific Gravity (H <sub>2</sub> 0=1)	0.77 - 0.81 (Concentrate	_	r (Propellant) ure (PSI)	68 - 72
Volatile Organic Content (% Weight)	26%	Evaporation Rate (BuAc=1)	Slower	рН	N/A	
Solubility In Water	oluble	Appearance and Odor Lig	ht Yellow - Ligi	nt Straw Cle	ar Liquid Spr	ay w/ Citrus Odor
<b>SECTION 4 - FII</b>	RE & EXPLO	OSION DATA				_
Flammability (per flame projection	Flammable	Flammable L in Air % by V		Upper 9.5%	Extinguisher Media	Foam, Dry Chemical, CO <sup>2</sup>
Special Fire Fighting Procedures	Keep contai	ners cool using	water spray. l	Jse proper e	equipment to	
	protect pers	onnel from burs	sting containers	<b>5.</b>		
Unusual Fire and Explosion Hazards	Contents ur	nder pressure. I	Do not expose	to temperati	ures exceedir	ng 120°F. as
	containers r	nay vent, ruptur	e or burst.			
SECTION 5 - PH	YSICAL HA	ZARDS				
Stability Unstable Stable	☐ Conditions to Avoid	Open Flames; Temp. > 120°F.	Hazardous Polymerization	May Occur Will not Occ	Conditur to Avo	None
Incompatability (Materials to Avoid)	Strong oxid	dizers.				
Hazardous Decomposition Produ	ucts CO, Co	O <sub>2</sub> , Hydrocarbo	ns			

<b>SECTION</b> 6	6 - HEALT	TH HAZARD	S			
Routes of Entry	Inhalatio	<sup>n:</sup> Yes	Eyes / Skin:	Yes	Ingestion	: Unlikely
Signs and Syn of Exposure (A	_	onic)	May cause skin	and eye irrita	ation. High concentr	ations may cause
symptoms	of intoicati	on.				
Medical Cond Aggravated by		ally Not Kn	own			
Chemical List or Potential C		ogen Nationa Prograi	nl Toxicology Yes No	I.A.R.C. Monogra	Yes OS	HA Yes  No
Emergency ar First Aid Proc						
1. Inhalation	Remove	victim to fres	sh air. Apply arti	ficial respirat	ion if necessary. Ge	et medical
	attention					
2. Eyes	Flush ey	es with wate	r for at least 15 n	ninutes. Get	medical attention if	irritation persists.
3. Skin	Wash aff	fected areas	w/ soap & water.	. Get medica	al attention if irritatio	n persists.
4. Ingestion	Do not in	nduce vomitir	ng. Get medical	attention.		
SECTION '	7 - SPECIA	AL PROTEC	TION INFORMA	ATION		
Respiratory P (Specify Type		None require	ed for normal use	).		
Ventilation	Local Exhaust	Maintain adeo	quate Mechanic (General)	IN/A	Special N/A	Other N/A
Protective Gloves	Wear glo	oves if skin co rritation.	ntact	•	Use when necessary eye contact.	to prevent
Other Protect Clothing or E		None red	quired.			
<b>SECTION 8</b>	8 - SPECIA	AL PRECAU	TIONS AND SPI	LL/LEAK PI	ROCEDURES	
Precautions to Handling and		Do not store	e at temperatures	s above 120°	F. Do not puncture	or incinerate
containers.	Keep out	t of reach of	children. Store in	accordance	with NFPA 30B for	Level 3 Aerosols.
Other Precautions Read label precautions carefully.						
Steps to be Ta Material is Re		illed Soak	up spilled liquid	with absorbe	nt material. Place in	closed container.
Dispose of	in accorda	ance with loc	al, state, and fed	leral regulation	ons.	
Waste Disposa Methods	al Disp	oose of in acc	cordance with loc	cal, state, and	d federal regulations	S.

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.