## **OVEN CLEANER #KA005**

1000 ppm

800 ppm

Not Est.

N/A

N/A

## **Material Safety Data Sheet**

Propane

Tripropylene Glycol Ether

**Butane** 

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

Not Est.

Not Est.

Not Est.

## **HMIS Symbol: NFPA Symbol:** PRO-LINK, INC. Manufactured For: HMIS---- NFPA Health Minimal - 0 - Insignificant Name & Address CANTON, MA 02021 Slight - 1 - Slight Reactivity Flammability 1 Moderate - 2 - Moderate Toxicity 1-800.74.LINKS Mon. - Fri. 8-5 Emergency Serious - 3 - High Reactivity Severe - 4 - Extreme Telephone No. (800) 255-3924 24 HOURS Special June 3, 2002 Date Prepared: Prepared By: Date: **SECTION 1 - IDENTITY** Common Name: (used on label) Oven Cleaner #KA005 (Trade name & Synonyms) Chemical Mixture packaged in pressurized aerosol can. Name **SECTION 2 - HAZARDOUS INGREDIENTS OSHA PEL ACGIH TLV** Principal Hazardous Component(s) CAS No. **Other Limits** 2 mg/m<sup>3</sup> Sodium Hydroxide 1310-73-2 Not Est. 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.

74-98-6

106-97-8

25498-49-1

			<u> </u>								
SECTIO	N 3 - PHY	SICAL & CH	EMICAL CHARA	ACTERISTI	CS						
Boiling Point	212	2°F	Specific Gravity (H <sub>2</sub> 0=1)	1.0 - 1.1	Vapor Pressi	re (PSI)	- 51				
% VOC:	5.0%		Evaporation Rate (BuAc=1)	Slower	рН	12.5 - 13	3.5				
Solubility In Water	* Salubla		Appearance and Odor	White Opaque Slightly Viscous Liquid with Lemon-Lime Scent							
SECTION 4 - FIRE & EXPLOSION DATA											
Flammabi (per flame		Non- Flammable	Flammable Limits in Air % by Volun	Lower ne 1.8%	Upper 9.5%	Extinguisher Media	Foam, Dry Chemical, CO <sub>2</sub>				
Special Fire Fighting Procedures Keep containers cool using water spray. Use proper equipment to protect											
	personnel from bursting containers.										
Unusual F Explosion		Contents under pressure. Do not expose to temperatures exceeding 120°F. as									
	containers may vent, rupture or burst.										
SECTION 5 - PHYSICAL HAZARDS											
Stability	Unstable Stable		, , , , , , , , , , , , , , , , , , , ,		May Occur Will not Occur	Condi	MONA				
Incompata (Materials	ability s to Avoid)	Copper organ acids, zinc.	ic materials, Alur	ninum, Mag	nesium, Stro	ong Mineral	and organic				
Hazardous Decompos	s sition Produc	cts CO, CO <sub>2</sub>									

<b>SECTION 6</b>	- HEALTH	HAZARDS							
Routes of Entry	Inhalation:	Yes	Skin/Eyes: Ye	es	Inge	stion: Yes			
	cute & Chron	ic) permanen	severe irritatior t eye/skin dama	ge. Will cause	skin irritati	on. SKIN:	Will cause		
			at, and respiratond respiratory irr		concentration	on: May ca	ause skin		
Medical Condi Aggravated by		y Derm	natitis						
Chemical Liste or Potential Ca	_	en National To Program	xicology Yes No	I.A.R.C. Monographs	Yes No	OSHA	Yes  No		
Emergency and First Aid Proce									
1. Inhalation	Remove vi	ctim to fresh a	ir. Apply artifici	al respiration i	f necessary	. Get med	dical		
	attention.								
2. Eyes	Flush eyes with water for at least 15 minutes while holding eyelids apart. Get medical								
	attention immediately.								
3. Skin			large amounts				•		
4. Ingestion			Get medical atte or water to drink		ately. If victi	m is alert,	rinse mouth		
<b>SECTION 7</b>	- SPECIAL	PROTECTIO	N INFORMAT	ION					
Respiratory Pr (Specify Type)	otection No	one required fo	or normal use.						
Ventilation		faintain adequate entilation	Mechanical (General)	N/A Spe	ecial N/A	Other	N/A		
Protective Gloves R	ubber or oth	er impervious	gloves Ey	e otection Glas	sses or Gog	gles			
Other Protecti Clothing or Eq		Impervious cl Wash hands	othing and boot after use.	s as required	to prevent d	lirect conta	act.		
<b>SECTION 8</b>	- SPECIAL	PRECAUTIO	NS AND SPILL	LEAK PROC	CEDURES				
Precautions to Handling and	1 )	o not store at	temperatures al	oove 120°F. [	Do not punc	ture or inc	inerate		
container.	Keep out of	reach of child	en. Store in acc	ordance with	NFPA 30B	for Level 1	Aerosols.		
Other Precauti	ions R	ead label pred	autions carefull	y.					
Steps to be Tal Material is Rel		d Soak up w	vith absorbent m	aterial. Place	in closed di	rum for pro	per disposal.		
Waste Disposa Methods		of unused prod	uct in accordan	ce with local,					
state, and fe	ederal regul	ations. Wrap o	ontainer in new	spaper and pl	ace in trash				

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.