ADDITIONAL COMMENTS

MATERIAL SAFETY DATA SHEET

This Material Safety Data Sheet contains environmental, health and toxicology information for your employees. Please make sure this information is given to the lt also contains information to help you meet community Right To Know emergency response reporting requirements under SARA TITLE III and many other laws. If you resell this product, this MSDS must be given to the buyer or the information incorporated in your MSDS.

EFFECTIVE DATE: 08/01/08

	t, this MSDS must be given to	the buyer of th		ateu iii your wot			
	JCT IDENTIFICATION				_		
Manufacturer Name:	Discovery Products Corpor				Telephone No.: 1-800-255-3		
Address:	13619 Mukilteo Speedway #1180, Lynnwood, WA 98037				(For Health and Safety Emergency Only		
Trade Name:	Foam Plus™ Aerosol (Oven, Grill & Rotisserie Cleaner)						
Product Codes:	20119					Consumer Commodity - ORN	
	Name: Consumer Commodit	ty, ORM-D	NFPA CODE	ES: HEALTH-3,	FLAMMABILITY-1, C	CORROSIVE-0, REACTIVIT	
SECTION II - COMP	ONENTS						
Chemical Name/Common Name:			CAS NO.	OSHA	PEL	TLV	
SODIUM HYDROXIDE			1310-73-2	2 mg/m3		2 mg/m3	
PROPYLENE GLYCOL			57-55-6	None		None	
PROPANE			74-98-8	1000 p	pm	1000 ppm	
ISOBUTANE			72-28-5	Not Es	tablished	800 ppm	
State & Local Regulation	ons - California Proposition 65:	No Propositio	n 65 Ingredients.				
SECTION III - PHYS	SICAL DATA						
Boiling Point For Produ	ct: Not Established	Specific Grav	vity: 1.84		Evaporation Rate (Butyl Acetate=1): 1		
Vapor Pressure (psig @	Vapor Densit	ty (Air=1): 1		pH (@25 C.): 13.7			
Solubility in Water: Soluble App			pearance: White Odor: Irrita			Odor	
SECTION IV - FIRE	AND EXPLOSION HAZAR	RD DATA					
Flash Point (T.O.C.):	Not Applicab	ole	Flame Projection:		None		
Explosive Limit: Not Established			Autoignition Temperature: No Data				
Hazardous Products of	Combustion: May form ca	ırbon dioxide, c	arbon monoxide.				
Extinguishing Media:	CO2, Standa	ard Foam, Dry	Chemical, Halon.				
Special Fire Fighting Pr	ocedures: Wear self-co	ontained breath	ing apparatus.				
Unusual Fire and Explo	sion Hazards: Exposure to	temperature al	oove 120 degrees may	cause bursting.			
SECTION V - HEAL	TH HAZARD DATA						
ROUTES OF EXPOSU	RE: EYES: YES	SKIN:	YES INHALATI	ON: YES	INGESTION: YES		
EFFECTS OF OVEREX	XPOSURE: May cause burnin	g of mucous m	embranes in nose, thre	oat and lumgs, s	evere difficulties.		
SECTION VI - REAC	TIVITY DATA						
STABILITY: Stable	HAZARDOUS DECOMPOS	SITION PROD	UCTS: Will not decom	pose. HAZAR	DOUS POLYMERIZA	ATION: Will Not Occur	
MATERIALS AND CON	IDITIONS TO AVOID INCOME	PATIBILITY: S	trong oxidizing agents,	, aluminum, print	ed surfaces, chrome	and copper.	
SECTION VII - EME	RGENCY AND FIRST AID	PROCEDUR	PES				
FIRST AID: EYES:	Irrigate with flowing water immediately and continuously for 15 minutes. Call a physician immediately.						
SKIN:	Wash with soap and water. If irritation persists, seek medical attention.						
INGEST	ON: Do not induction immediately.	-	nout physician instructi	ons. Call a phys	ician and/or transpor	t to emergency facility	
INHALA		tim to fresh air i	mmediately.				
	OTECTIVE EQUIPMENT T		y•				
EYE PROTECTION: S			PROTECTIVE GLOV	/FS: Rubber Cli)VAS		
RESPIRATORY PROTECTION: Do not inhale spray mist.			ENGINEERING CONTROLS: Provide general and/or local exhaust ventilation.				
	IES: General ventilation recor				-	ai canaust ventilation.	
	L OR LEAK PROCEDURES		and the level of vapor	5. 566 GCGIGIT	TIOTIEVO.		
	liquid on versicolite, floor abso		absorbent material				
	ate area. Remove all sources			in-off to sewer			
	ETHOD: Dispose of in accorda				tions Wran empty of	ontainer in naner	
and place in trash.	. Thou. Dispose of ill accords	ano c with an ap	piioabie iocai, state all	ia rederal regula	iona. wrap empty Ct	лпашет ш рарег	
	AGE AND HANDLING INF	ORMATION					
	peratures exceed 120 degrees			nildren. Wash ha	ands before eating or	smoking after	
	0 B Storage Level Number: 1.						

The above information is based on the data of which we are aware and is believed to be correct as of the date hereof. Since the information contained herein may be applied under conditions beyond our control and with which we may be unfamiliar and since data made available subsequent to the date hereof may suggest modification of the information, we do not assume any responsibility for the results of its use. This information is furnished upon condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose.