CARBON-OFF![®] (AEROSOL)

EFFECTIVE DATE: 05/15/07

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 them. It 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.

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SECTION I - PRODU	ICT IDENTIFICATION					
Manufacturer Name:	Discovery Products Corporation 24-Hour Emergency Telephone No.: 1-800-255-392					
Address:	13619 Mukilteo Speedway #1180, Lynnwood, WA 98087 (For Health and Safety Emergency Only					
Trade Name:	Carbon-Off! [®] Aerosol (Heavy Duty Carbon Grease Remover)					
Product Codes:	10119				Consume	er Commodity - ORM-D - UN ID #195
	Name: Consumer Commo	odity, ORM-D	NFPA	CODES: HEALTH-2, F	LAMMABILIT	Y-3, CORROSIVE-0, REACTIVITY-0
SECTION II - COMP	ONENTS					
Chemical Name/Common Name:			CAS No.	PEL		TLV
*METHYL ALCOHOL			67-56-1	200 PPM		200 PPM
*DICHLOROMETHANE			75-09-2	TWA 500 PPM		25 PPM
*AROMATIC HYDROCARBON			108-88-3	TWA OF 100 PPM (375 mg/m3)		TWA OF 50 PPM (147 mg/m3)
ETHANOL			64-17-5	1000 PPM		1000 PPM
ETHANOL, 2-BUTOXY			111-76-2	25 PPM		25 PPM
AMMONIUM HYDROX		7664-41-7	50 PPM		35 PPM	
HYDROCARBON PRO		68-476-86-8	800 PPM		800 PPM	
						13 are identified in this section.
	65, this product contains o	chemicals known	to the State of C	alifornia that may cause	cancer, birth	defects or reproductive harm in
laboratory animals.						
	ECTION III - PHYSICAL DATA					
			avity: 1.154		VOC (GRAMS PER LITER): 129	
			apor Density For Product: Not Determined		Water Solubility: Negligible	
	AND EXPLOSION HAZ					
Flash Point (T.O.C.):	Level 2 Ae					
Extinguishing Media:	Fires involving this product are unlikely, but should one occur, it may be controlled by carbon dioxide, dry chemicals o water spray.					
On a sigl Fina Fighting Dr		<u>,</u>			a viala al fa a fina	fichters is building as configed and
Special Fire Fighting Pr			-			e fighters in building or confined area with a water spray, in order to preven
	pressure l		storage container			with a water spray, in order to preve
SECTION V. HEAL			-9		···· ·	essurization of containers can result
ROUTES OF EXPOSU	RE: EYES: YI	ES SKIN: `	YES INHAL	ATION: YES ING	ESTION: YE	S
	POSURE: ACUTE: Irritati	on to the eyes a	nd skin. Fatigue,	numbness, weakness, t	ingling of the	limbs, nausea.
SECTION VI - REAG	TIVITY DATA					
STABILITY: Stable	HAZARDOUS DECOMP	POSITION PROD	OUCTS: None	HAZARD	OUS POLYM	IERIZATION: Will Not Occur
MATERIALS AND CON	DITIONS TO AVOID INCO	MPATIBILITY: S	Strong oxidizing a	igents		
SECTION VII - EME	RGENCY AND FIRST A	ID PROCEDU	RES			
FIRST AID: EYES:	Irrigate wi	th flowing water	immediately and	continuously for 15 minu	ites. Consult	medical personnel.
SKIN:	Wash off i	in flowing water of	or shower.			
INGESTI	ON: Do not inc	luce vomiting wit	thout physician in	structions. Call a physic	ian and/or tra	ansport to emergency facility
	immediate	ely.				
INHALAT	ION: Remove vi	ictim to fresh air.	If breathing is diffi	cult, administer oxygen. (Call a physicia	n or transport to a medical facility.
SECTION VIII - PRO	TECTIVE EQUIPMENT	TO BE USED				
EYE PROTECTION: S	afety Glasses.			PROTECTIVE GLOV	ES: Rubber.	
VENTILATION REQUIF	REMENTS: Mechanical Ext	naust.				
SECTION IX - SPILI	. OR LEAK PROCEDUR	ES				
STEPS TO BE TAKEN	IF RELEASED OR SPILLE	D: Wear protect	ive equipment inc	cluding self contained br	eathing appa	ratus for large spills. Keep spilled
material out of sewers,	storm drains, surface water	and soils.				
WASTE DISPOSAL ME	THOD: Consult state and	local agencies to	ascertain proper	disposal procedures.		
	AGE AND HANDLING I					
	TAKEN IN HANDLING AN			y, well ventilated area av	vay from inco	ompatible materials.
ADDITIONAL COM		-				·
The above information i		ch we are aware	and is believed to	be correct as of the dat	te hereof Si	nce the information contained herein
	s based on the data of whic					
be applied under condit	s based on the data of whic ions beyond our control and	d with which we r	may be unfamiliar	r and since data made a	vailable subs	equent to the date hereof may sugge
be applied under condit modification of the infor	s based on the data of whic ions beyond our control and	d with which we r any responsibility	may be unfamiliar y for the results of	r and since data made a f its use. This informatio	vailable subs	nce the information contained herein equent to the date hereof may sugge d upon condition that the person rece