MATERIAL SAFETY DATA SHEET

SECTION I. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION Product Name Product Use: Formula Index: Marine Grez-Off® heavy duty degreaser 04 Manufacturer and US Supplier's Name Canadian Supplier's Name Spray Nine Corporation ITW Permatex Canada Address (Number, Street, City, State, and ZIP Code) Address (Number, Street, City, State, and ZIP Code) 251 N. Comrie Avenue 8450 Lawson Road, Unit 1 Johnstown, NY 12095 Milton, Ontario **Emergency Telephone Number Emergency Telephone Number** 1-800-477-7299 ChemTel 1-800-255-3924 ChemTel 1-800-255-3924 Telephone Number for Information 518-762-4591 or Fax 518-762-2566 Signature of Preparer (optional) Date Prepared, Claudia E. Britton August 1, 2008 HMIS Rating: HEALTH- 1 FLAMMABILITY-0 **REACTIVITY- 0 PERSONAL PROTECTION- B** NFPA Rating: HEALTH-1 FLAMMABILITY-0 **REACTIVITY-0** WHMIS Rating: RETAIL: EXEMPT COMMERCIAL/INDUSTRIAL: D2B-IRRITANT SECTION II. HAZARDOUS INGREDIENT INFORMATION (Per 29 CFR 1910.1200)

			Exposure Limits	
Component	CAS Registry #	wt. %	ACGIH TLV	OSHA PEL
Propylene glycol monobutyl ether	5131-66-8	1-5	Not Est.	Not Est.
Alcohols, C9-11, ethoxylated	68439-46-3	1-5	Not Est.	Not Est.
Sodium Metasilicate	6834-92-0	1-5	Not Est.	Not Est.
Isopropyl alcohol	67-63-0	1-5	400ppm	400ppm
SECTION III. HAZARDS IDENTIFICATION				

EMERGENCY OVERVIEW

Clear, orange liquid with citrus scent. May cause eye irritation. Prolonged or repeated use may irritate skin. Breathing mist may be harmful or cause irritation. May be harmful if swallowed.

POTENTIAL HEALTH EFFECTS:

EYE CONTACT: May cause irritation.

SKIN CONTACT: Prolonged or repeated use may cause irritation.

INHALATION: Breathing mist may be harmful or cause irritation.

INGESTION: May be harmful if swallowed.

MEDICAL CONDITION AGGRAVATED BY EXPOSURE: None known. Persons with pre-existing medical conditions or sensitivity may be more susceptible to the effects of exposure. **CHRONIC EFFECTS:** None known.

SECTION IV. FIRST AID MEASURES

EYE CONTACT: Flush immediately with water for 15 minutes. If contact lenses are worn, remove immediately as they may contribute to the severity of the irritation. Contact physician.

SKIN CONTACT: Flush with water for 15 minutes. Contact physician if irritation persists. INHALATION:Remove to fresh air. If symptoms persist, contact physician immediately. INGESTION:Do not induce vomiting. Drink plenty of water. Contact physician immediately. NOTE TO PHYSICIAN:Treat patient symptomatically.

FLAMMABLE PROPERTIES:	EASURES		
			-
FLASH POINT: Not Appli FLAMMABLE LIMITS	cable	METHOD USED: Not Applicab	le
LFL: Not Estab		UFL: Not Establis	
dioxide or dry chemical :		type foam for large fire	es. Use carbon
_		product was tested accord	ding to ASTM D 4206
and did not sustain comb			aring co noni b 1200
FIRE FIGHTING INSTRUCTIONS : We	ar protective clothi	ng and respiratory protec	tion. Water may be
used to cool fire expose	d containers.		
FIRE FIGHTING EQUIPMENT : None			
SENSITIVITY TO MECHANICAL IMPAC	_		
SENSITIVITY TO STATIC DISCHARGE		l.	
SECTION VI. ACCIDENTAL RE			
-		ssible, salvage for use o	
	=	Thoroughly rinse area wi arge spills, dike area to	
and contact appropriate			Prevent Spreaurily
SECTION VII. HANDLING AND		-	
		Avoid freezing or excess	ive heat. Keep out
of reach of children.	ii venerraeea area.	nvoid ficezing of excess	ive neat. Reep out
SECTION VIII. PERSONAL PRO	DTECTION / EXPOSURE C	ONTROLS	
EYE PROTECTION: The use of			
		gloves is recommended fo	r prolonged use.
RESPIRATORY PROTECTION: Not			
	ne known.		
EXPOSURE GUIDELINE (S) : Use		ilated area	
SECTION IX. PHYSICAL AND C		iiideed afea.	
		PHYSICAL STATE :	Liquid
APPEARANCE			-
APPEARANCE BOILING POINT	eicar, orange	SOLUBILITY IN WATER :	Complete
BOILING POINT	: ~212°F/~100°C		Complete ~1 013 g/ml
BOILING POINT EVAPORATION RATE	<pre>- ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</pre>	SPECIFIC GRAVITY :	~1.013 g/ml
BOILING POINT EVAPORATION RATE FREEZING POINT	 ~212°F/~100°C <1 ~32°F/~0°C 	SPECIFIC GRAVITY : VAPOR DENSITY :	~1.013 g/ml Unknown
BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT	<pre></pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE :	~1.013 g/ml Unknown ~18mm
BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT	<pre>* clear, orange * ~212°F/~100°C * <1 * ~32°F/~0°C * Not Applicable * Not Applicable</pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE : VISCOSITY :	~1.013 g/ml Unknown ~18mm Not Applicable
BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR	<pre>* clear, orange * ~212°F/~100°C * <1 * ~32°F/~0°C * Not Applicable * Not Applicable * Citrus</pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE :	~1.013 g/ml Unknown ~18mm
BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH	<pre></pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE : VISCOSITY :	~1.013 g/ml Unknown ~18mm Not Applicable
BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH SECTION X. STABILITY AND R	<pre></pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE : VISCOSITY :	~1.013 g/ml Unknown ~18mm Not Applicable
BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH SECTION X. STABILITY AND R CHEMICAL STABILITY : Stable	<pre>* clear, orange * ~212°F/~100°C * <1 * ~32°F/~0°C * Not Applicable * Not Applicable * Citrus * ~12.4 ************************************</pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE : VISCOSITY :	~1.013 g/ml Unknown ~18mm Not Applicable
BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH SECTION X. STABILITY AND R CHEMICAL STABILITY : Stable INCOMPATIBILITY : Strong or	<pre>* clear, orange * ~212°F/~100°C * <1 * ~32°F/~0°C * Not Applicable * Not Applicable * Citrus * ~12.4 ************************************</pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE : VISCOSITY : % VOLATILE :	~1.013 g/ml Unknown ~18mm Not Applicable ~91
BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH SECTION X. STABILITY AND R CHEMICAL STABILITY : Stable INCOMPATIBILITY : Stable INCOMPATIBILITY : Strong of HAZARDOUS DECOMPOSITION PROE	<pre>* clear, orange * ~212°F/~100°C * <1 * ~32°F/~0°C * Not Applicable * Not Applicable * Citrus * ~12.4 *EACTIVITY xidizing agents. DUCTS: Carbon monoxi</pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE : VISCOSITY :	~1.013 g/ml Unknown ~18mm Not Applicable ~91
BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH SECTION X. STABILITY AND R CHEMICAL STABILITY : Stable INCOMPATIBILITY : Strong of HAZARDOUS DECOMPOSITION PROE HAZARDOUS POLYMERIZATION :	<pre>* clear, orange * ~212°F/~100°C * <1 * ~32°F/~0°C * Not Applicable * Ottrus * ~12.4 *EACTIVITY xidizing agents. DUCTS: Carbon monoxi Will not occur.</pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE : VISCOSITY : % VOLATILE :	~1.013 g/ml Unknown ~18mm Not Applicable ~91
BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH SECTION X. STABILITY AND R CHEMICAL STABILITY : Stable INCOMPATIBILITY : Strong o: HAZARDOUS DECOMPOSITION PROD HAZARDOUS POLYMERIZATION : SECTION XI. TOXICOLOGICAL	<pre>* clear, orange * ~212°F/~100°C * <1 * ~32°F/~0°C * Not Applicable * Ottrus * ~12.4 *EACTIVITY xidizing agents. DUCTS: Carbon monoxi Will not occur.</pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE : VISCOSITY : % VOLATILE :	~1.013 g/ml Unknown ~18mm Not Applicable ~91
BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH SECTION X. STABILITY AND R CHEMICAL STABILITY : Stable INCOMPATIBILITY : Stable INCOMPATIBILITY : Strong of HAZARDOUS DECOMPOSITION PROD HAZARDOUS POLYMERIZATION : SECTION XI. TOXICOLOGICAL EYE : Not Available	<pre>* clear, orange * ~212°F/~100°C * <1 * ~32°F/~0°C * Not Applicable * Ottrus * ~12.4 *EACTIVITY xidizing agents. DUCTS: Carbon monoxi Will not occur.</pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE : VISCOSITY : % VOLATILE :	~1.013 g/ml Unknown ~18mm Not Applicable ~91
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BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH SECTION X. STABILITY AND R CHEMICAL STABILITY : Stable INCOMPATIBILITY : Strong of HAZARDOUS DECOMPOSITION PROD HAZARDOUS POLYMERIZATION : SECTION XI. TOXICOLOGICAL EYE : Not Available SKIN : Not Available INHALATION: Not Available	<pre>* clear, orange * ~212°F/~100°C * <1 * ~32°F/~0°C * Not Applicable * Ottrus * ~12.4 *EACTIVITY xidizing agents. DUCTS: Carbon monoxi Will not occur.</pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE : VISCOSITY : % VOLATILE :	~1.013 g/ml Unknown ~18mm Not Applicable ~91
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BOILING POINT EVAPORATION RATE FREEZING POINT MELTING POINT MOLECULAR WEIGHT ODOR pH SECTION X. STABILITY AND R CHEMICAL STABILITY : Stable INCOMPATIBILITY : Strong of HAZARDOUS DECOMPOSITION PROD HAZARDOUS POLYMERIZATION : SECTION XI. TOXICOLOGICAL EYE : Not Available SKIN : Not Available INHALATION: Not Available INGESTION: Not Available SUBCHRONIC : Not Available	<pre>* clear, orange * ~212°F/~100°C * <1 * ~32°F/~0°C * Not Applicable * Citrus * ~12.4 *EACTIVITY xidizing agents. DUCTS: Carbon monoxi Will not occur. INFORMATION</pre>	SPECIFIC GRAVITY : VAPOR DENSITY : VAPOR PRESSURE : VISCOSITY : % VOLATILE : de, carbon dioxide and ni	~1.013 g/ml Unknown ~18mm Not Applicable ~91
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SECTION XII. ECOLOGICAL INFORMATION

ECOTOXICOLOGICAL INFORMATION : Not Available

DISTRIBUTION: Not Available

CHEMICAL FATE INFORMATION: Not Available

SECTION XIII. DISPOSAL CONSIDERATIONS

Dispose of in accordance with federal, state and local regulations.

SECTION XIV. TRANSPORT INFORMATION (Not meant to be all inclusive)

D.O.T. SHIPPING NAME :	Not Regulated (A similar product was tested and does not					
CANADIAN TDG SHIPPING NAME:	sustain combustion).					
	Not Regulated					
TECHNICAL SHIPPING NAME :	Not Applicable					
D.O.T. HAZARD CLASS :	Not Applicable					
U.N. / N.A. NUMBER :	Not Applicable					
PRODUCT RQ (LBS) :	Not Applicable					
D.O.T. LABEL :	Not Applicable					
D.O.T. PLACARD :	Not Applicable					
FREIGHT CLASS BULK :	Not Applicable					
FREIGHT CLASS PACKAGE :	Not Applicable					
PRODUCT LABEL:	Not Applicable					
SHIPPING PRECAUTIONS :	Avoid freezing or excessive heat.					

SECTION XV. REGULATORY INFORMATION (Not meant to be all inclusive - selected regulation represented)

TSCA STATUS: All ingredients in this product are either on the inventory or are exempt from being listed.

CERCLA REPORTABLE QUANTITY : None.

SARA TITLE III:

SECTION 302 EXTREMELY HAZARDOUS SUBSTANCES :NoneSECTION 311/312 HAZARDOUS CATEGORIES:Acute HazardSECTION 313 TOXIC CHEMICALS:None

SECTION STO TOXIC CHEMICAES

RCRASTATUS: Not Applicable

CALIFORNIA PROPOSITION 65: This product is not subject to the reporting requirements under California Proposition 65.

SECTION XVI. OTHER INFORMATION

MSDS STATUS:

Disclaimer: The information contained herein is based on data we believe to be reliable as of the date of preparation of this Material Safety Data Sheet. The accuracy and completeness of such data are not warranted or guaranteed. We cannot anticipate all conditions under which this information and our products, or the products of other manufacturers in combination with our products may be used. We assume no liability or responsibility for loss or damage resulting from the improper or abnormal use or handling of our products, from incompatible product combinations, from the failure to follow instructions and warnings in the product's label and Material Safety Data Sheet, or from any failure to adhere to recommended practices.