



DESENGRASADOR ESTUPENDO DEL DEBER

Technical Data

Environment, Health & Safety

- Biodegradable
- · Low Toxicity
- No Phosphates
- No Ozone Depleting Compounds
- No Known Carcinogens
- No Chlorine Bleach
- No Butoxyethanol
- No Petroleum Distillates
- Low VOC Level
- Recyclable Container

Specifications

SSS Item Numbers:	
Available Sizes:	12/1Qt
Physical State:	Liquid
Color:	Slight hazy purple
Fragrance:	Fresh, pleasant
рН:	
Viscosity:	Water thin
Foam:	
Detergency:	Excellent
Biodegradability:	Complete
Solubility:	Complete with water
Flash Point:	None
Storage/Stability:	1 year
Weight Per Gallon:	
Freeze/Thaw Stability:	Keep from freezing

HMIS Hazardous Materials I.D. System

Health	1
Flammability	0
Reactivity	0
Personal Protection	

Formulated using leading micro-emulsion technology, SSS Earth-Care Maverick Super-Duty Degreaser is a biodegradable, readyto-use super-duty "green chemistry" based cleaner/degreaser that dissolves oil and protein based soils better than conventional butyl-based products. Recommended for heavy duty degreasing, industrial cleaning, food processing equipment and food service areas.

May also be used on walls, desks, tables and other hard surfaces. Non-flammable, low toxicity, and contains no solvents.

This super-duty, ready-to-use degreaser is formulated with a fresh, pleasant fragrance.

Directions

Wear safety equipment recommended on MSDS, read all directions and cautions prior to beginning your work.



FOR GENERAL CLEANING

 Simply spray onto soiled surface.
Wipe off with a SSS NexGen Microfiber Cloth (or comparable) or damp sponge.

FOR FOOD PROCESSING AREAS and EQUIPMENT

 Simply spray onto soiled surface and allow to stand a few moments. Surfaces that come in direct contact with food products require a potable water rinse; otherwise rinsing is not usually necessary.

FOR HEAVY-DUTY DEGREASING and IN-DUSTRIAL CLEANING

- *I*. Simply spray onto soiled surface and allow to stand at least 5 minutes.
- 2. Scrub or brush thoroughly and rinse with clean water.



Ready-To-Use

•

100% Biodegradable

•

New Micro-Emulsion Technology

Low Toxicity



Certified Degreaser CCD-146E





(Prepared According to 29 CFR 1910.1200)

N/A=Not Applicable Effective Date:1/09 Revision: N/A

SECTION 1-PRODUCT IDENTIFICATION AND SUPPLIER INFORMATION

Product Name: Maverick Super-Duty Degreaser, RTU Generic Name: Super Duty Degreaser RTU Chemical Family: Detergent Blend Formula: Proprietary Triple S Product No.: 48064

Manufactured For: Triple S

Address: 2 Executive Park Drive Billerica, MA 01862 Phone #: 800-323-2251

	SECTION 2-I	NGREDIEN	T INFO	RMATION			
CHEMICAL NAME	CAS NO.		/T. %	PEL	TWA-TI	LV	STEL-TLV
Deionized Water	7732-18-5	to	100				
Sodium Metasilicate	6834-92-0		to 5				
Linear Alcohol Ethoxylate	68439-46-3	0	to 5				
Sodium Iminodisuccinate	144538-83-0		to 5				
Monoethanolamine	141-43-5		to 5				
Fragrance	N/A		1.0				
Dye	N/A		0.1				
	HYSICAL DATA	, `		ECTION 4-FIRE A	AND EXPLOS	ION HAZ	ZARD DATA
Boiling Point (°F): 212 F.	Specific Gravity: 1.002			Point (Method Used):			
Vapor Pressure: 20mm Hg @ 68 F.	Vapor Density (Air=1): >1			Explosion Limit: N/A			osion Limit: N/A
Volatile: 85+	pH: 11.0 – 12.0			guishing Media: N/A	1 I	lower Expr	
Solubility in Water: Complete		1). <1		al Firefighting Procedu	unos. Non Eloma	nabla	
	Evaporation Rate (Water=					nable	
Physical Description: Thin slightly hazy p	ourple liquid with characteristic	odor.	Unusi	al Fire and Explosion	Hazards: N/A		
VOC Content: None	SECTIO	N 5 DE A C	TIX/PTX/				
Stability: Stable	SECTIC	DN 5-REAC		DATA Polymerization: None			
Hazards Decomposition Products: Alkali	no vonors in a firo			bility (Materials to Ave		a.	
nazarus Decomposition Products: Aikan						5.	
	SECTION 6-STORA						
CAUTION: Eye Irritant. May cause skin ir goggles when handling. Avoid breathing o institutional and industrial use only.							
SECTION 7-HEALTH HA	ZARDS AND FIRST AID		SEC	CTION 8-SPECIAL	PROTECTIO	ON INFOI	RMATION
Effects of Overexposure:				y Protection: Use in we			
Skin: Slight skin irritant. Prolonged or repeat	ed contact may cause redness, der			Requirements: Gener			
Eyes: Eye irritant. Liquid and mists will cause				Gloves: Chemical resist			
Inhalation: Mists may be irritating to mucou			Lye Protec			oprene.	
Ingestion: Irritating to the mouth and throat.			•			h f	
pain, vomiting, and diarrhea.		C C		ective Equipment: We			
· · ·		I	loor. wear	protective outerwear w			
First Aid Procedures:				SECTION 9-SPII			
Skin: Flush with water. Seek medical atten				taken in Case Mater			
Eyes: Immediately flush with large quantit	ies of water, holding eyelids op			void walking in produc			
medical attention immediately.		0	therwise a	bsorb and hold dispos	sal. Avoid disc	harge to st	form sewer or open
Inhalation: Get to fresh air. Seek medical			vaterways.				
Ingestion: Do not induce vomiting. Drink	large quantities of water. Seek			oosal Method: Any me			
attention immediately.				t method is to recycle			
		a	uthorities	for disposal of large qu	antities in public	e sewer. Do	o not dispose of inte
		S	torm drain	n, stream, river or to	ground. Rins	e container	thoroughly befor
			iscarding i		e		0 1
	SECTION 10-						
SARA Title III - Section 311/312 -H		ping Inform			ŀ	IMIS Haza	rdous Materials
No - Fire Hazard	FOR	CONTAINER	S > Clean	ing Compound	I	dentificatio	on System
No - Sudden Release of Pressure Hazard					F	lealth	
No - Reactivity Hazard	FOR	1 GALLON C	ONTAIN	ERS: Cleaning Compou		lammabilit	tv
Yes - Immediate (acute) Health Hazard	TOR			ereaning compou		Reactivity	-J
	FOR		9 - 1 0 4	LON: Classing Co		·	otostion
No - Delayed (chronic) Health Hazard	FOR	CONTAINER	S < I GAI	LLON: Cleaning Compo	ound P	ersonal Pr	otection
FOR EMERGENCY MEDICAL OR TRA	NSPORT INFORMATION.	ER# 888_770	-1330				
This product contains the following toxic che	emical(s) subject to the reportin	ng requirement	s of section	n 313 of the Emergency	Planning and Co	ommunity R	ight-To-Know Act
of 1986 and of 40 CFR 372.				-			
CAS#	Chemical Na	ime		Pe	rcent by Weight	t	
	None						
This product contains the following chemica			a carcinoge				
CAS#	Chemical Na	me		Pe	rcent by Weight	t	
	None						
	SECTION	11-OTHER	INFORM	MATION			
This company cannot anticipate all cond application of this information, or the saf	itions of handling and use of	this product.	Therefore	e, this company accept			

application of this information, or the safety and suitability of our products either alone or in combination with other products. It is the responsibility of the user to provide a safe workplace, using the health and safety information contained herein as a guide. This company will accept no liability for damages or loss incurred from the improper handling and use of this product