

Chemical Name: Stainless Steel Cleaner/polish

Manufacturer: Brady Industries

Container size: 1qt.

Location: SOC

Disposal: Place empty container in trash.

SHEET DATA SAFETY-MATERIAL Page 1 (MSDS) STAINLESS STEEL CLEANER 15 02. ITEM NUMBER: 841 -SUPERCEDES: 04/23/01 PREPARED BY: Ron Cepa EFFECTIVE DATE: 06/15/02 VERSION 3 Section(s) Revised: 1X (As Used On Label and List): BRADY OIL BASE STAINLESS STEEL IDENTITY -----------1-800-228-5635 X 009 (24 Hrs) Outside of the U.S.A. Call 651-632-9275 -----EMERGENICY MEDICAL Telephone# PRODUCT HAZARD RATINGS (HMIS): Health = 2 , Fire = 4 , Reactivity = 0 , Protective Equipment = 8 (Rating Legend: - 4 = Extreme, 3 = Serious, 2 = Moderate, 1 = Slight, 0 = Minimal, * = Chronic Hazard) * *-*-*-*-*-*-*-*-*-* SECTION I TELEPHONE NUMBER FOR INFORMATION : BRADY INDUSTRIES 4175 SOUTH ARVILLE NAME OF PREPARER : Ron Cepa 7/11/02 DATE PRINTED : LAS VEGAS 89103 **** NV *_*_*_*_*_*_*_*_*_*_*_*_*_* SECTION II - HAZARDOUS INGREDIENTS / IDENTITY INFORMATION % By Wt. ACGIH OSHA SARA TITLE III CAS # Chemical Names TLV/TWA PEL SEC 313 ---------------20-30 177 ppm* 177 ppm* No 64741-65-7 Mineral spirits 400 ppm** 40-50 NE No 64741-66-8 Isoparaffinic Solvent 10-20 NE NE No 8042-47-5 Mineral oil 10-20 NF 1000 ppm No 68476-85-7 Propane ** Exxon recommendation ExxonMobil recommendation Balance of ingredients are non-hazardous or below reportable levels. Specific Gravity (H2O=1): <1.0 Vapor Pressure (psig): 600130F Boiling Point: NA Evaporation Rate (Ether=1): <1 Solubility/Water: Negligible Vapor Density (AIR=1): >1 Appearance and Odor: Clear with Hydrocarbon Odor ~#_#=#=#_#_#_#_#_#=#=#_#_#_#_#_#_# *.*.*.*.*.*.*.*.*.*.*.* SECTION IV - FIRE AND EXPLOSION HAZARD DATA Aerosal Flammability: Product is to be labeled as flammable as described in 16 CFR 1500.3 and 1500.45. Flashpoint: <0F (Propellant); >80F (Concentrate) UEL: 9.5 2.2 LEL: Flammable Limits - % Volume In Air (Propellant): Extinguishing Media: Carbon dioxide, foam and/or dry chemical may be used. Special Fire Fighting Procedures: Containers should be cooled with water to prevent vapor pressure build up. Use equipment or shielding, as required, to protect personnel from bursting, rupturing or venting containers. Unusual Fire and Explosion Hazards: At elevated temperatures (over 54C-130F) containers exposed to direct flame or heat contact should be cooled with water to prevent weakening of container structure. Hazardous Polymerization: NA Stability: Stable Hazardous Decomposition Products: Oxidizing agents Incompatibility (Matérials to Avoid): Carbon Monoxide, Carbon Dioxide and additional hazardous chemicals may be formed in small amounts. Do not store above 54C-130F. Keep away from heat, direct sunlight, open flames or Conditions to Avoid: sparks. Dropping of containers may cause bursting.

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Page 2 Continuing SECTION V - REACTIVITY DATA

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N-Methylpyrrolid) Propane	ti no ne		872-50-4 68476-85-7	-			
/ *_*_*_*,*_*_*_*_*_*_*	*-*-*	SECTION X - TR		REQUIREMENTS	(D.D.T. CLASSIFICATIO	N)	╈╌╈┈╈┉┿┉╪┉╧╺╈╶┿┈┿┈┿
Shipping Name:	Consumer	Commodity	Hazar	d Class:	ORM-D		
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NG Negligible	NA Not	: Applicable	NE Not Es	tablished	UN Unavailable M	Not Determined	

While the information set forth herein is believed to be accurate as of the date hereof, the Company makes no warranty or guarantee, express or implied, and disclaims all liability arising out of the use of this information. EFFECTIVE DATE: 06/15/02 SUPERCEDES: 04/23/01 PREPARED BY: Ron Cepa

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