MATERIAL SAFETY DATA SHEET

Section 1 - Material Identit	y						
Product Name: MEGA FOAM -#5200, SUPER MEGA FOAM-#520 CAR WASH-#5213; CAR WASH A,B-5213A, -B; WASH 'N WAX - #5215				Product Use: CLEANING COMPOUND			
Manufacturer(s) Supplier [Is] Name & Address				Telephone Number: (215) 698-0500			
ARDEX LABORATORIES, INC. 2050 BYBERRY ROAD PHILADELPHIA , PA 19116				Days: (215) 698-0500 Nights: CHEMTREC: 800/424-9300			
DOT Proper Shipping Name: CLEAN	APOUND						
Section 2 - Physical & Cher	nical C	haracteri	stics				
V.O.C. = N/A	Solubility in V	Solubility in Water by Weight: MISCIBLE			Boiling Point: 105-112 C (221-231 F))		
Appearance and Odor: CLEAR, VISCOUS LIQUID WITH A FRUITY ODOR: BLUE#5200; ORANGE-#5203; REDD:SH-PINK.#5215; (#5213-BLUE); (5213A-BLUE)- (#5213B-RED)			pecific Gravity; 1-1,25 (@20 DEG, C)			Freezing Point: -17 DEG. C (0 DEG. F FORMS SLURRY)	
Vapor Pressure at 20°C: 4.2 (@20 DEG. C	Percent Volati	Percent Volatile by Volume: 70%			Evap. Rate (Butyl Acetate=1): N/A		
Section 3 Ingredients & SI	ecifica	tions					
Materials	%		TLV		Hazard		CAS Number
MIXED ANIONIC SURFACTANT			2mg/m3 air		* water-unreased to be readed t		NΛ
Na4 ETHYLENEDIAMINETETRAACETATE			***************************************		000000000000000000000000000000000000000		10378-23-1
ALKANOLAMIDE Water, dye, fragrance			Not established Not established				68440-04-0 N/A
Section 4 - Fire & Explosio Flash Point & Method: None Flammable Limits in Air % by volume; Extinguishing Media: Any Special Pire Fighting Procedures: N/A	n Haza		pper, N/A				
Unusual Hazards; N/A							
Section 5 - Health Hazard	Data			A			
Route of Entry			a:				
Effects of Acute Exposure;			n Contact;	MAY CAUSE IRRITATION AND CRACKING OF THE SKIN AFTER REPEATED AND/OR PROLONGED CONTACT, MINIMAL THREAT WHEN USING DILUTED SOLUTION (1:64).			
HEALTH:		1	***************************************		THE RESIDENCE WAS DESCRIBED THE PROPERTY OF TH		
PHYSICAL HAZARD: 0 PERSONAL PROTECTION A			: Contact:	IRRITANT. CAUSES CORNEAL EPITHELIAL DAMAGE (REVERSIBLE). MINIMAL THREAT WHEN USING WORK STRENGTH SOLUTION (1:64 OR LESS).		AT WHEN USING WORKING-	
			allowing:	IF INGESTED IN CONSIDERABLE AMOUNTS TREAT AS A POISON; KEEP THE PERSON WARM AND GIVE LARGE QUANTITIES OF WATER TO DILUTE TO INDUCE VOMITING INGESTION OF LARGE QUANTITY OF CONCENTRATE CAN PRODUCE SHOCK. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. MINIMAL THREAT WHEN USING WORKING-STRENGTH SOLUTION (1:64 OR LESS).			

	d) Skin Absorption: PROMPTLY FLUSH AREA WITH WATER. REMOVE CLOTHING IF PRESENT. IF IRRITATION PERSISTS GET MEDICAL ATTENTION						
	c) Inhalation: FINE MIST PRODUCES RESPIRATORY IRRITATION, THIS PRODUCT DOES NOT GENERATE TOXIC VAPORS OR FUMES, MINIMAL THREAT WHEN USING DILUTED WORKING-STRENGTH SOLUTION (1:64 OR LESS.)						
Chronic Effects of Overexposure:	SKIN IRRITANT – PROLONGED EXPOSURE CAUSES PAIN THAT MAY IRRITATE THE SKIN AFTER REPEATED AND/OR PROLONGED CONTACT.						
Other Health Hazards:	N/A						
Consequence and Films Add Done Store	a) Skin: FLUSH AREA WITH WATER. IF IRRITATION PERSISTS GET MEDICAL ATTENTION.						
Emergency and First Aid Procedures:	b) Eyes: FLUSH IMMEDIATELY WITH LARGE AMOUNTS OF WATER FOR 15 MINUTES, LIFTING UPPER AND LOWER LIDS OCCASIONALLY. GET MEDICAL ATTENTION. CONTACT LENSES SHOULD NOT BE WORN WHEN WORKING WITH THIS CHEMICAL.						
	c) Swallowing: IF CONSCIOUS: GIVE LARGE QUANTITIES OF WATER TO DILUTE. INDUCE YOMITING BY PLACING THE MIDDLE FINGER TO THE BACK OF THE THROAT. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.						
	d) Infialation; LOCAL EXHAUST VENTILATION; GENERAL DILUTION, USE PERSONAL PROTECTION EQUIPMENT (VAPOR GAS MASK) WHERE EXPOSED TO ANY MIST.						
Carcinogen Evaluation	$N\!/\!\Delta$						
Caretave Cent 13 variation							
and the desired beautiful to the second seco							
Section 6 - Reactivity Dat							
Stability -	Yes						
Conditions to Avoid for Stability	See below						
Incompatibility (Materials to Avoid) -	Strong oxidizers and strong acids						
Hazardous Polymerization -	Will not occur						
Hazardous Decomposition/Byproducts	Toxic Gases such as: Formic Acid and Carbon Monoxide						
Section 7 - Spill or Leak I	Procedures						
Release/Spill Procedures	VENTILATE AREA. ABSORB INTO NON-REACTIVE MEDIA SUCH AS DIATOMACEOUS EARTH OR VERMICULITE; SWEEP INTO NON-REACTIVE VESSEL (I.E., STEEL DRUM OR PAIL)						
	WASTE DISPOSAL METHOD: DISPOSE OF PRODUCT IN ACCORDANCE WITH LOCAL, COUNTY, STATE AND FEDERAL REGULATIONS.						
Section 8 - Special Protec	tion Information						
	Eyes: USE DUST-AND SPLASH-PROOF SAFETY GOGGLES.						
Protective Equipment	Respirator: RECOMMENDED; DUST MASK						
	Gloves: WEAR IMPERMEABLE GLOVES (BUTYL OR HEAVY VINYL LATEX TYPE)						
	Other: PROTECTIVE EQUIPMENT - IF POSSIBILITY EXISTS FOR SPLASHING WEAR FACEGUARD WITH SIDE SHIELDS. USE RESPIRATOR WHEN WORKING IN A TOTALLY CLOSED SYSTEM.						
Ventilation	General Mechanical: None required						
	Other: USE IN A WELL VENTILATED AREA						
Section 9 - Special Precau	tions-						
Handling & Storage	General: N/A						
	Other;						
Section 10- Other Informs	tion						
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correctness. The conditions or methods of other reasons, we do not assume responsitions.	on data considered accurate. However, the information is provided without any warranty, expressed or implied, regarding f handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this arbitist for personal injury or property damage to vendees, users or third parties caused by the material. We also do not assurably for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of t						

New/Revision Date: 12/10/02

Prepared By:

ARDEX LABORATORIES, INC.