MATERIAL SAFETY DATA SHEET

Section 1 - Materia	al Identity							
Product Name: 1500 PLUS #4203; 2500 PLUS #4204; 1000 PLUS #4219; SMART CUT # 4225; ALPHA GRIT #4246			Product Use: Polishing Compound					
Manufacturer(s) Supplier		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 Nat	ne: POLISHING COM	MPOUND						
Section 2 – Physica	al & Chemical (Characteristics						
V.O.C.: 0.00% by weight	. OTC VOC Complia	ant for 2005.						
Vapor Density (air=1): NA		Solubility in Water by	Weight: DISPERS	Weight: DISPERSIBLE Boiling Point: 210-212 Deg. F.				
Appearance and Odor: White, opaque, thick liquid with a characteristic hydrocarbon-fruity odor. #4203-#4219White; #4204-Yellowish; #4225- Yellowish Green; #4246-Light Greenish; #4218- Pink creamy liquid.		Specific Gravity:	Specific Gravity: 1.00-1.45		Freezing Point: N/A			
Vapor Pressure at 20EC: N/A		Percent Volatile by V	olume: <90%	Eva	Evap. Rate (Butyl Acetate=1): N/A			
Section 3 -Ingredients & Specifications								
Materials	%	TL	V	Hazard	CAS Number			
Sodium Hydroxide		2 mg/s	m3	corrosive	1310-73-2			
Petroleum Distillate		100	ppm	combustib	le 64742-47-8			
Water		N/A		none	7732-18-5			
Glycerine		10 n	ng./m3	Irritant	0056-81-5			
Calcined Alumina		10 n	ng/m3	dust	1344-28-1			
Mineral Oil		5 m	g/m3	Mist	8042-47-5			
CUT CLEAR ONLY WITH CRYSTALLINE SILICA		10m	ıg/m3	MIST	14808-60-7			
Section 4 - Fire &	Explosion Haza	rd Data						
Flash Point & Method: >160 F								
Flammable Limits in Air % b		11						
Extinguishing Media: dry chemical, carbon dioxide, halon, foam or water spray Special Fire Fighting Procedures: Water spray be useful in minimizing or dispersing vapors and cooling containers exposed to heat and flame.								
Unusual Hazards: Due to electrostatic accumulation hazards, containers and equipments must all be grounded. Product at elevated temperature will give off vapors which may travel along the ground or be moved by ventilation and ignited by pilot lights, other flames, sparks, heaters, smoking, electric motors, static discharge, or other ignition sources at locations distant from material handling point								

Keene of Energy Sike and legetion Effects of Acute Exposure: a) Sike Connect: Mild inclusion, avoid contact with abraded data PHYSICAL HAZARD: 0 Swill about the seven and infrations, avoid contact with abraded data PHYSICAL HAZARD: 0 Swill about the seven and seven and infrations, avoid contact with abraded data PERSONAL PROTECTION: E O Swill about the seven and seven and infrations, avoid contact with abraded data Other Effects of Overexposure: D Suin Absorption: Stight Infrations, Avoid contact with abraded data Other Health Hazard: N/A N/A N/A Programs in First Aid Procedures: N/A N/A N/A Programs in First Aid Procedures: N/A N/A N/A Programs and First Aid Procedures: N/A N/A N/A Vouldowing: D Sovillowing: N/A N/A Reserve to first with abrade advolution for factor Acytect or Contact physician N/A N/A Swill be abrae N/A N/A N/A N/A Connice first of Coverexposite N/A N/A N/A N/A Swill be abrae	Section 5 - Health Hazard	Data				
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PERSONAL PROTECTION: E e) Inhalation: Slight Instation Chronic Effects of Overexposure: e) Inhalation: Slight Instation Other Health Hazards: NA Expression to Figh concentration of Fiss makeful (a, in enclosed spaces) or with deliberate abused on the produce of the concelled o)	d) Skin Absorption:			
Chronic Effects of Overexposure:		<u> </u>	, <u>1</u>			
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Emergency and First Aid Procedures: a) Skin: Rinse with water. If irritated wash with mild scap and water. Contact physician. b) Eyes: Flust Immediately with Ingre amount of water for 5 minutes Bifting upper and lower flos occurationally. Get midded attention. c) Swallowing: Do NOT induce comiting. Give two (2) gluases of water. Contact physician interdiately. d) Inblation: Remove to fresh air. Administer oxygen if breathing is difficult. Contact physician. Carcinogen Evaluation Remove to fresh air. Administer oxygen if breathing is difficult. Contact physician. Section 6 - Reactivity Data Section 6 - Reactivity Data Stahility - Yes Conditions to Avoid for Stability Nee below Avoid strong acids or bases. Oxidizing Agents. Vapor from this product will from combustible mixtures with ait Hazardous Polymerization - Hazardous Polymerization - Avoid strong acids or bases. Oxidizing Agents. Vapor from this product will from combustible mixtures with ait Mazardous Polymerization - Hazardous Polymerization - Carbon dioxide or carbon monoxide Section 7 - Spill or Leak Procedures Release-Spill Release-Spill Steps to be Taken: Varillate area. Aboor into non-reactive media such as vernicallo and sweep into non-reactive media such as vernicallo and sweep into non-reactive regulations. Section 8 - Special Protection Information <td< td=""><td colspan="2">Chronic Effects of Overexposure:</td><td colspan="4">be associated with cardiac arrhythmia's. Epinephrine and other sympathomimetic drugs may initiate cardiac arrhythmias in persons exposed to this material. Reports have associated repeated and</td></td<>	Chronic Effects of Overexposure:		be associated with cardiac arrhythmia's. Epinephrine and other sympathomimetic drugs may initiate cardiac arrhythmias in persons exposed to this material. Reports have associated repeated and			
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Contact physician. Contact physician. Contact physician. Contact physician. Revenues contained in this product are not known or suspected to be carcinogens. Proposition 65: Ethyl acrylate is known in the State of California to cause cancer. This product contains negligible trace amount of ethyl acrylate. Section 6 - Reactivity Data Stability - Yes Conditions to Avoid for Stability See below Normation distribution of distrong acids or bases, Oxidizing Agents. Vapor from this product will from combustible mixtures with ali Hazardous Polymerization - Hazardous Decomposition 7 - Spill or Leak Procedures Carbon dioxide or carbon monoxide Release Spill Sleps to be Taken: Ventilate area, Absorb into non-reactive media such as verniculite and sweep into non-reactive vessel Cole drum or pail Mop up spill for reuseldsposal Waste Disposal Method: Above in accordance with local, state and federal regulations. Section 8 - Special Protection Information Ventilation Eyes: Safety goggles Respirator: RECOMMENDED; DUST MASK Gloreeral Mechanical: None required Other: USE IN A WELL VENTILATED AREA Section 9 - Special Proceutions Hardling & Storage			,	physician immediately.		
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Ventilation Other: If possibility exists for splashing wear faceguard with side shields. Use respirator when working in a totall closed system. General Mechanical: None required Other: USE IN A WELL VENTILATED AREA Section 9 - Special Precautions General: N/A Handling & Storage General: N/A Section10- Other Information General: N/A The information contained herein is based on data considered accurate. However, the information is provided without any warranty, expressed or implied, regarding its correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For thi and other reasons, we do not assume responsibility for personal injury or property damage to vendees, users or third parties caused by the material. We also do no assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.	Protective Equipment	Respirator: RECOMMENDED; DUST MASK				
Ventilation Closed system. General Mechanical: None required Other: USE IN A WELL VENTILATED AREA Section 9 - Special Precautions Handling & Storage General: N/A Section 10- Other Information Section 10- other Information The information contained herein is based on data considered accurate. However, the information is provided without any warranty, expressed or implied, regarding its correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility for personal injury or property damage to vendees, users or third parties caused by the material. We also do no assume responsibility for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.						
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