MATERIAL SAFETY DATA SHEET

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	I. PROD	UCT IDENTIFIC	CATION				
TRADE NAME (as labe	Ceramic	Ceramic Resin Fiber Disc					
MANUFACTURER'S N	Pearl A	Pearl Abrasive Company					
Address (complete maili		6832 E. Slauson Ave Commerce, CA 90040					
Phone number for additional Information:			(562) 927-5561				
Date prepared or revised	January	January 1, 2014					
	II. HAZ	ARDOUS INGRE	EDIENTS				
Chemical Names	CAS Number	rs Percent* OTHER (SPECIFY)	Exposure limits in air (give units)				
Cerpass-XTL	1344-28-1	,	10mg/m3	15mg/m3			
Vulcanized Fiber	N/A	45-70	N/A	N/A			
Binder System	N/A	6.0-30	N/A	N/A			
The use of this product general MSDS, a		and fumes, both from this ecautions on MSDS for the					
	III. P	HYSICAL PROPER	TIES		-		
Vapor Density (air = 1)	N.A.		Melting point	or range, °F	N.A.		
Specific Gravity	2_4		Roiling point	of range OF	N A		

Specific Gravity 2-4 Boiling point of range, °F N.A.

Solubility Water Negligible Evaporation rate (butyl acetate = 1) N.A.

Vapor Pressure, mmHg at 20°C N.A.

Appearance and Odor No odor when not in use.

HOW TO DETECT THIS SUBSTANCE* (warming properties of substance as a gas, vapor, Dust, or mist)

Product may give off a phenolic odor during.

NOTE: all required categories should be addressed. If any item is not applicable, or no information is available, the space must be marked to indicate that.

This voluntary form is provided by CAL/OSHA to assist MSDS preparers and users. Any format may be used as long as it contains all the information.

NAIF – NO APPLICABLE INFORMATION FOUND N.A. – NOT APPLICABLE

IV. FIRE AND EXPLOSION_____

^{*} Note a required category

Flash Point, °F (give method)	N.A.	
Auto ignition temperature, °F	N.A.	
Flammable limits in air, volume %	lower level (LEL) N.A.	Upper Level (UEL) N.A.
Fire extinguishing materials:		
xx water spray x xx foam x		other
Specific firefighting procedures: Backin	g and resin binder will burn or do	ecompose. Use respiratory protection.
Unusual fire and explosion hazards: No	ne	
	HEALTH HAZARD INFO	
Inhaled: Coughing may result with expo	sure to dust.	
Contact with skin or eyes: Dust may cau	se Irritation of skin and eyes.	
Absorbed through skin: N.A.		
Swallowed: N.A.		
HEALTH EFFECTS OR RISKS FROM	I EXPOSURE. Explain in lay terms.	Attach extra pages if more space is needed
Acute: During use (grinding) coughing a	and shortness of breath may occu	r. May cause irritation to eyes.
Chronic: Repeated use (grinding) may a	ffect breathing capacity.	
FIRST AID: EMERGENCY PROCEDU	JRES	
Eye Contact: Wash with large amo Assistance.	unts of water. If Irritation persists	s, obtain first aid and medical
Skin Contact: Wash affected areas w	vith soap and water.	
Inhaled: Remove to fresh air.		
Swallowed: N.A.		
SUSPECTED CANCER AGENT?		
xxNO: This product's Ing YES:Federal OSHANTP	gredients are not found in the lists	s below.
California employers using Cal/OSHA-Federal OSHA carcinogen lists are simi		ter with Cal/OSHA. The Cal/OSHA and

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

Personnel with breathing difficulties, may experience increased shortness of breath.

VI. REACTIVITY DATA					
Stability: <u>xx</u> stable	unstable				
Incompatibility (materials to avoid):	None				
Hazardous decomposition products (includi	ng combustion products):				
During	use, fire may generate CO, CO2, Nox and other toxic gases				
Hazardous Polymerization:Ma	y occur <u>xx</u> Will not occur				
Conditions to avoid: None					
VII. SPILL, I Spill response procedures (include employe	LEAK AND DISPOSAL PROCEDURESe protection measures):				
Use cleanup procedure to prevent spreading	of dust.				
Preparing wastes for disposal (container type	es, neutralization, etc.)				
	nner consistent with applicable federal, state and local laws. e need to be disposed of lawfully.				
NOTE: Dispose of all waste accordance wit	h the federal, state and local regulations				
VIII. SPE	CIAL HANDLING INFORMATION				
Ventilation and engineering controls:	Employ adequate ventilation. See OSHA 29 CFR 1910.94 and				
Respiratory protection (type):	29 CFR 1910.100 Employ toxic dust respirator.				
Eye Protection (type):	Employ safety goggles.				
Gloves (specify material):	Use gloves for general hand protection.				
Other clothing equipment:	Wear flame retardant clothing. Grinding or cutting may cause				
Work practices, hygienic practices:	elevated sound levels, use ear protection during operation. N.A.				
Other handling/storage requirement:	N.A.				
Protective measures during maintenance of	contaminated equipment.				
Use respiratory and eye protection.					