MATERIAL SAFETY DATA SHEET

SE		ON 1	I - PR(טחט		-N			USE
PRODUCT IDENTIFIER:					PR	PRODUCT IDENTIFICATION NUMBER (PIN) 33100,33200,33300,33400,33500			
PRODUCT USE: Metal Polishing Aid									
MANUFACTURERES NAME: Tri-Peek International Inc.					S	SUPPLIERS NAME:			
STREET ADDRESS: 390 BRADWICK DR., 1st Floor					S	STREET ADDRESS:			
CITY: Concord			PROVENCE: Ontario			CITY:			PROVENCE:
POSTAL CODE:		EMERGENCY TELEPHONE NO: (905) 660-9613			P	POSTAL CODE:			Emergency Felephone No:
	S				ZARDO	J	JS INGREDIEI		
HAZARDOUS INGREDIENTS	%		CAS NUMBER		(SF	LD50 OF INGREDIENT (SPECIFY SPECIES AND ROUT		TE)	LC50 OF INGREDIENT (SPECIFY SPECIES)
Petroleum Naptha	5-9		8008-20-6 >		>500mg	>500mg/Kg Oral, Rat			
Petroleum Naptha	1-4		64742-48-9 Not		Not Esta	t Established			
Alumnium Oxide	7-12		1344-28-1		Not Avai	Not Available			
			SECT	ION	3 - PH	Y	SICAL DATA		1
PHYSICAL STATE: Paste/Cream	TE: ODOUR AND APPEARANCE Pleasant Odour / Blue				ICE			ODO (ppm	URTHRESHOLD):
VAPOUR PRESSURE	VAPOUR DENSITY EVAPORTA (AIR=1): 2.07-4.8 RATE: .10				١	BOILING POINT (c)	FREE	ZING POINT (c):	

<0

100

COEFF. WATER/OIL DIST:

Oil Distribution: >1.0

SPECIFIC

GRAVITY:

>1

(mm Hg): 7-17.5

pH:

N/A

SECTION 4 - FIRE AND EXPLOSION DATA						
FLAMABILITY: YES NOX, IF YES UNDER WHICH CONDITIONS>						
MEANS OF EXTINCTION: Not applicable, Water may be used to cool closed containers to prevent pressure buildup if exposed to extreme temperature						
FLASHPOINT (c) Al 40.6 (Estimate)	ND METHOD:				MABLE LIMIT JME): 1.0	
AUTOIGNITION TEMPERATURE (c): 250 to 456 (Estima		HAZARDOUS COMBUSTION PRODUCTS: Hydrocarbon fumes & smoke				
EXPLOSION DATA: Sensitive to impact: Container may explode						
SECTION 5 - REACTIVITY DATA						
YES NO , IF NO, UNDER WHICH CONDITIONS INCOMPATABILITY WITH OTHER SUBSTANCES? YES NO , IF SO, UNDER WHICH ONES?						
REACTIVITY, AND UNDER WHAT CONDITIONS:						
HAZARDOUS DECOMPOSITIONS PRODUCTS Hydrobarbon fumes & smoke. CO where combustion is incomplete						
SECTION 6 - TOXICOLOGICAL PROPERTIES						
ROUTE OF ENTRY SKIN CONTACT A SKIN ABSORPTION A , EYE CONTACT A , INHILATION, INGESTION EFFECTS OF ACUTE EXPOSURE TO PRODUCT: Skin, Mild irritation may result with prolonged contact Ingestion: May cause irritation & burning of mouth & throat						
EFFECTS OF CHRONIC EXPOSURE TO PRODUCT:						
EXPOSURE LIMITS: Not Established	IRRITANCY OF May be irritant some skin		SENSITIZATION TO May be sensitive some skin		CARCINOGENICITY:	
TERATOGENICITY:	REPRODUCTIV None Known	E TOXICITY	MUTAGENICITY:		CYNERGISTIC PRODUCTS: None Known	

SECTION 7 - PREVENTATIVE MEASURES						
PERSONAL PR	OTECTIVE EQU	IPMENT:				
Use proper ventilation if used indoors or in confined areas continuously.						
GLOVES (SPEC	IFY):	RESPIRATOR (SPECIFY):	EYE (SPECIFY):			
Not normally	required	Not normally required	Goggles			
FOOTWEAR (S	PECIFY):	CLOTHING (SPECIFY):	OTHER (SPECIFY):			
Boots		Apron	OTTIER (SPECIFT).			
ENGINEERING CONTROLS(SPECIFY, EG. VENTILATION, ENCLOSED PROCESS.)						
Standard Ventilation required.						
LEEK AND SPII	LL PROCEDURE	:				
Absorb spills v	with clay or diat	tomaceuos earth				
WASTE DISPOSAL:						
In accordance with Provincial & Federal regulations. Do not dispose in sewers						
HANDLING PROCEDURES AND EQUIPMENT:						
Do not use in poorly ventilated areas.						
STORAGE REQUIREMENTS:						
Store in cool, well ventilated areas. Do no expose to temps >49 degrees celsius or <0 degrees celsius						
SPECIAL SHIPPING INFORMATION:						
Keep from freezing						
SECTION 8 - FIRST AID MEASURES						
SPECIFIC MEASURES:						
SKING: Wipe off immediately, then wash with soap & water						
EYES: Flush with running water for a minimum of 20 min. If irritation persists, consult physician						
INHILATION:						
INGESTION: Do not induce vomiting. Rinse out mouth and give 1/2 to 1 cup of water to dilute material. Consult physician.						

SECTION 9 - PREPARATION DATE OF MSDS				
PREPARED BY (GROUP, DEPARTMENT, ETC.): Tri-Peek Safety Committee	PHONE NUMBER: Tri-Peek Safety Committee	DATE: January 1, 2007		