	CEC	TION 1 F	DODUCT IDE	NTIFIC	ATION A	ND HCE		
	SEC	IION I – F	PRODUCT IDE			ND 02E		
Material Penso Protal 7206	η "Β" Δη	nines Liquid	1 Corrosive N.O		lassification	inorazino) UN2735, Class 8, PGIII	
Manufacturer's Name	א ט ט	illies, Liquic	a, Corrosive, N.C		er's Name	iperazirie) 0142733, 01835 0, 1 CIII	
Denso North Amer	ica Inc.			Denso North America Inc.				
Street Address					Street Address			
90 Ironside Cresce	nt, Unit 1			90 Ironside Crescent, Unit 12				
City		Province/Country		City			Province/Country	
Toronto		Ontario		Toronto			Ontario	
Postal Code		Emergency Telephone No.		Postal Code			Emergency Telephone #	
M1X 1M3		(613) 996-6666		M1X		(613) 996-6666		
Product Class		Chemical Family		Manufacturer's Code 2072-3191		ie		
Amine WHMIS Classification		Not Available Trade Name & Synonyms		Material Use				
Class D, Division 2, Sub.A		Denso Protal 7200 "B"				Coating for Metal Pipes		
Class E	., 000.71	Donso i Total / 200 D			On the Elquid Coating for Micial Files			
Oldoo E		SECTION	2 – HAZARDO	OUS IN	GREDIEN	ITS		
Ingredients	1	% CAS Number		LD50 of Material			LC50 of Material	
					(Specific Species & Route)		(Specific Species)	
N-Aminoethylpiper		40-70	140-31-8		al> 2150mg/kg Rat		N/A = Not Available	
Epoxy Novolac Re	sin	10-30	28064-14-4	Oral>	> 4000mg/kg Rabbit		N/A	
Nonyl Phenol		10-30	25154-52-3	Oral>	580mg/kg	g Rat	N/A	
Bisphenol "A"		3-7	60-05-7	Oral>	4100mg/l	kg Rat	N/A	
Yellow Lead Chron	nate	3-7	1344-37-2	Oral>	2000mg/l	kg Rat	N/A	
Pigment					_	_		
Amino Silane		3-7	1760-24-3	N/A			N/A	
Salicylic Acid			59-72-7	Oral> 891mg/kg Rat		g Rat	N/A	
Fumed Silica		3-7	67762-90-7	Oral> 5mg/kg Rat			N/A	
Phthalocyanine Tir	Phthalocyanine Tinter		147-14-7	N/A			N/A	
	•	SEC	TION 3 – PHY	SICAL	DATA			
Physical State	Odour and	Appearance	Odour Threshold (PPM)			PPM)		
Gas ☐ Liquid ☒ Solid ☐		Ammoniacal Odour, Green					,	
		nsity (air = 1) Evaporation Rate		Boiling Point (° C)			Freezing Point (° C)	
Not Available Not Ava		ailable Not Availabl		e Not Availabl		able	Not Available	
% Volatile (by volume) Solubility in		Water (20° C) pH			Specific Gravit	/	Coeff Water/Oil Dist	
0.00	Slighť	Not Available		1.08		•	Not Available	
		SECTION	4 – FIRE AND	EXPLO	DSION DA	ATA		
Flammability		If Yes, Und	er What Conditions	s?				
Yes ☐ No ☒								
Means of Extinction			–					
Water Spray, Water	er Fog, Fo	oam, Dry C	nemical, Foam					
Special Procedures								
Flashpoint (° C) and Method		Upper Explosion Limit (% by volume						
95°C Setaflash Closed Cup			Not Available			Not Available		
Auto Ignition Temperature (° C)		TDG Flammability Classificati				us Combustion Products		
Not Available			Not Applicable	F	CO, CO2, Phenolics, Oxides o			
Sensitivity to Mechanical Impact		Rate of Bur	rning	Explosive Power Sensitivity to Static Discharge			ity to Static Discharge	
Not Applicable		Not Applicable		Not Applicable			Not Applicable	

SECTION 5 – REACTIVITY DATA								
Chemical Stability If No, Under What Conditions? Yes ⊠ No □								
Hazardous Polymerization								
Yes ☐ No 🖄 Will Not Occur								
Reactivity, and Under What Conditions? Not Applicable								
Hazardous Decomposition Products								
Not Available								
SECTION 6 – TOXICOLOGICAL PROPERTIES								
Route of Entry Skin Contact Skin Absorption Sequence Eye Contact Inhalation Acute Inhalation Chronic Ingestion								
Effects of Acute Exposure to M		I Decult in Euro luuitet	ion and Dura	Contact	the Claim many Carrage			
Contact of Material with								
Irritation and Burns, Inge Result in Respiratory Tra			estinai imialic	n or Olcerat	ion, innaiation may			
Effects of Chronic Exposure to		ion and burns.						
Some Individuals may be		Sensitized to the Mate	erial over Tim	e. (See Beld	ow)			
LD50 of Material	LC50 of	Material	Teratogenicity	of Material	Mutagenicity of Material			
Specify Species and Route	Specify				,			
Not Available		Not Available	Not App	olicable	Not Applicable			
Sensitization Capability of Material		genicity of Material	Reproductive 7 Material	,	Synergistic Materials			
Skin and Respiratory	l l	Not Applicable	Not Applicable		None Known			
Exposure Limits of Material (TI	LV)							
Phthalocyanine Tinter -	TWA 10	ppm (ACGIH)						
SECTION 7 – PREVENTATIVE MEASURES								
Personal Protective Equipment								
Wear Clean Long Sleeve								
Use Goggles and Full Fa			y Protection is	s Required, I	Jse an Approved Air			
Purifying Respirator. (See Below)								
Gloves (Specify)		Respiratory (Specify) Approved Air Purifyin	a Respirator	Eye (Specify) Chemical Goggles				
Impervious Type (Neoprene, PVC, Butyl)		(Organic Vapour Cartridge)		Chemical doggles				
Footwear (Specify)		Clothing (Specify)	9 - ,	Other (Specify)				
Work Boots		Clean Long Sleeved, Body		Full Face Shield				
Covering (Overalls, Tyvek Suit)								
Engineering Controls (Specify e.g. Ventilation Enclosed Process)								
Provide General Dilution of Local Exhaust in Volume and Pattern to Keep TLV of Hazardous								
Ingredients in Section 6 Below Acceptable Limits.								
Leak and Spill Procedure Remove All Sources of Ignition, Provide Adequate Ventilation. Avoid Prolonged Breathing of								
Vapours. Remove to a Container or Absorb with Clay, Diatomacious Earth or Other Inert Absorbent. Waste Disposal **DO NOT INCINERATE CLOSED CONTAINERS**								
Incineration or Landfill in an Approved Site in Accordance with Local and Federal Regulations.								
Handling Procedure and Equipment								
Avoid Inhalation, Skin and Eye Contact. Practice Good Personal Hygiene. Wash Repeatedly with Soap and Water After Use and Before Work Breaks.								
Storage Requirements								
Keep Containers Closed and in a Cool Dry Place.								
Special Shipping Information								

SECTION 8 – FIRST AID MEASURES

EYE CONTACT – Flush Thoroughly with Water for at Least 15 Minutes.

Get Immediate Medical Attention.

SKIN CONTACT – Wash the Exposed Areas with Soap and Water.
Call a Physician if Irritation Persists.

INHALATION – Remove to Fresh Air. If Breathing is Difficult Administer Oxygen.

INGESTION – Do Not Induce Vomiting. Administer Large Amounts of Milk or Water if Available.

Transport to a Medical Facility.

Sources Used

H & S Data from Raw Material Suppliers.

Additional Information

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SECTION 9 – PREPARATION OF THE MSDS							
Prepared by (Group, Department, etc.)	Phone Number	Date					
Denso North America Inc.	(416) 291-3435	September 3, 2008					