SEL.	TION 4 I		NITIEICA	TION A	ID LICE			
	IION I – I	PRODUCT IDE			4D 09E			
Material		TDG Classification						
Manufacturer's Name	Denso Protal 7125 "A"				Resin Solution, UN 1866, Class 3, PG III			
Denso North America Inc.			Supplier's Name Denso North America Inc.					
Street Address					ienca inc	•		
90 Ironside Crescent, Unit 1	2		Street Address					
City	Province/C	'ountry	90 Ironside Crescent, Unit 12 City Province/Country					
Toronto	Ontario	ouriti y	Toronto	•		Ontario		
Postal Code		/ Telephone No.				Emergency Telephone #		
M1X 1M3	(613) 990		Postal Code			(613) 996-6666		
Product Class	Chemical F		M1X 1M3 Manufacturer's Code		uror's Codo			
Vinyl Ester	Not Avail			2070-20				
WHMIS Classification		ne & Synonyms		Material I				
Class B, Division 2		rotal 7125 "A"				pating for Metal Pipes		
Class D, Division 2, Sub.A	Deliso	10tai / 125 A		Oll-Sile	Liquid Ot	batting for Metal 1 ipes		
Class D, Division 2, Sub.A	SECTION	2 – HAZARDO	JIIS ING	PEDIEN	TS			
Ingredients	%	CAS Number		50 of Mater		LC50 of Material		
_				Species &		(Specific Species)		
Nepheline Syenite	40-70	37244-96-5		=Not Ava		N/A = Not Available		
Vinyl Ester Resin	15-40	36425-16-8	Oral> 4	000mg/k	a Rat	N/A		
Styrene Monomer,Inhibited	10-30	100-42-5		000mg/k		4hrs 2770ppm Rat		
Titanium Dioxide	3-7	13463-67-7	Oral C	N/A	grat	N/A		
	3-7			N/A		N/A		
Organophillic Clay		71011-26-2						
Trimethylolpropane Trimet	1-5	3290-92-4	N/A		N/A			
Propylene Carbonate	0.5-1.5	108-32-7	Oral> 29000mg/kg Rat		N/A			
N,N-Diethylaniline	0.1-1.0	91-66-7	Oral> 920mg/kg Rat		4hrs 4000ppm Rat			
	SEC	CTION 3 – PHY	SICAL I	DATA				
Physical State Odour and Appearance			Odour Threshold (PPM)					
Gas 🗌 Liquid 🛛 Solid 🔲 📗 Irritating Odour, Whi								
. 0,	sity (air = 1)	Evaporation Rate	В	oiling Point (°	C)	Freezing Point (° C)		
7.0 4.0		Not Available	le 146°C			Not Available		
O() (alatila (househouse)	Water (20° C)	1 -11				Coeff Water/Oil Dist		
% Volatile (by volume) Solubility in 1.85 Insolubl		Not Available		pecific Gravity		Not Available		
<u> </u>			l l			NOT Available		
	SECTION	4 – FIRE AND	EXPLO	SION DA	TA			
Flammability	If Yes, Und	ler What Conditions	s?					
Yes ⊠ No □		1						
Yes ⊠ No □ Means of Extinction								
Means of Extinction		al, Foam						
		al, Foam						
Means of Extinction Water Spray, Water Fog, Di		al, Foam						
Means of Extinction Water Spray, Water Fog, Di	ry Chemica	al, Foam	volume)	Lower Ex	plosion Lim	it (% by volume)		
Means of Extinction Water Spray, Water Fog, Di Special Procedures Flashpoint (° C) and Method	ry Chemica		volume)	Lower Ex	plosion Lim	it (% by volume) 1.0		
Means of Extinction Water Spray, Water Fog, Di Special Procedures Flashpoint (° C) and Method 27°C (Setaflash Closed Cup)	Ty Chemica	losion Limit (% by v	,			, ,		
Means of Extinction Water Spray, Water Fog, Di Special Procedures Flashpoint (° C) and Method 27°C (Setaflash Closed Cup) Auto Ignition Temperature (° C)	Upper Expl	losion Limit (% by v 7.0 mability Classificati	on		s Combusti	1.0 ion Products		
Means of Extinction Water Spray, Water Fog, Di Special Procedures Flashpoint (° C) and Method 27°C (Setaflash Closed Cup) Auto Ignition Temperature (° C) Not Available	Upper Expl	losion Limit (% by v 7.0 mability Classificati nable Liquid Cla	on ass 3	Hazardou	s Combusti	1.0 ion Products 22, Phenolics		
Means of Extinction Water Spray, Water Fog, Di Special Procedures Flashpoint (° C) and Method 27°C (Setaflash Closed Cup) Auto Ignition Temperature (° C) Not Available Sensitivity to Mechanical Impact	Upper Expl	losion Limit (% by v 7.0 mability Classificati nable Liquid Cla	on	Hazardou	s Combusti	1.0 ion Products		
Means of Extinction Water Spray, Water Fog, Di Special Procedures Flashpoint (° C) and Method 27°C (Setaflash Closed Cup) Auto Ignition Temperature (° C) Not Available	Upper Expl TDG Flamm Flamm Rate of Bui	losion Limit (% by v 7.0 mability Classificati nable Liquid Cla	on ass 3 Explosive	Hazardou	s Combusti	1.0 ion Products 22, Phenolics		

SECTION 5 – REACTIVITY DATA							
Chemical Stability If No, Under What Conditions?							
Yes ☐ No ☒ Avoid Excessive Heating Over Long Periods of Time							
Hazardous Polymerization							
Yes No D	May Occur						
Reactivity, and Under What Conditions? Heat, Open Flames, Sparks, Aging							
Hazardous Decomposition Products Not Available							
	SECTION 6 - TOXICOLO	GICAL PROF	PERTIES				
		nhalation Acute [Inhalation Ch	nronic Ingestion 🛚			
Effects of Acute Exposure to Material Contact with Eyes will Result in Eye Irritation, Contact with Skin may Cause Dermatitis, Ingestion may Cause Abdominal Pain, Vomiting and Diarrhea. High Vapour Concentration May Produce Nausea, Vomiting, Headaches, Dizziness, Unconsciousness and Asphyxia Resulting In Central Nervous System Effects.							
Effects of Chronic Exposure to	Material			Stem Ellecto.			
LD50 of Material	ecome Sensitized to Material	Teratogenicity		Mutagenicity of Material			
Specify Species and Route	Specify Species	reratogenicity	OI Material	Mulagericity of Material			
Not Available	Not Available	Not Ap	plicable	Not Applicable			
Sensitization Capability of	Carcinogenicity of Material	Reproductive 7	oxicity of	Synergistic Materials			
Material		Material	-				
Skin and Respiratory	Not Applicable	Not Ap	plicable	None Known			
Exposure Limits of Material (TL	Exposure Limits of Material (TLV)						
Nepheline Syenite – TW.	A 10 mg/m3 (Ontario), Styre	ne Monomer,	Inhibited - T	WA 20ppm (ACGIH),			
Titanium Dioxide – TWA		,		11 (//			
SECTION 7 – PREVENTATIVE MEASURES							
Personal Protective Equipment							
	ed, Body Covering Clothing,						
	ace Shield. When Respirator	y Protection is	s Required, U	se an Approved Air			
Purifying Respirator. (Se							
Gloves (Specify)	Respiratory (Specify)	Eye (Specify)					
Impervious Type	Approved Air Purifyir			oggles			
(Neoprene, PVC, Butyl)		(Organic Vapour Cartridge)					
Footwear (Specify)	Clothing (Specify)		Other (Specify)				
Work Boots	Clean Long Sleeve		Full Face SI	nield			
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							
Keep Containers Closed and in a Cool Dry Place. Special Shipping Information							
Special Snipping Information							
1							

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 Immediately.

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	January 1, 2014				