

SECTION 1 – PRODUCT IDENTIFICATION AND USE				
Material Densyl Mastic				
Manufacturer's Name Winn & Coales (Denso) Ltd.			Supplier's Name Denso North America Inc.	
Street Address Chapel Road, West Norwood			Street Address 90 Ironside Cres., Unit # 12	
City London	Province/Country England	City Toronto	Province/Country Ontario	
Postal Code SE27 0TR	Emergency Telephone No. 081 670 7511	Postal Code M1X 1M3	Emergency Telephone No. (613) 996-6666	
Chemical Name Not Applicable	Chemical Family Not Applicable	Chemical Formula Not Applicable		
Molecular Weight Not Applicable	Trade Name & Synonyms Not Applicable	Material Use Sealing and Moulding Around Metal Profiles		
SECTION 2 – FORMULATION				
Ingredients	%	UN, NA or CAS Number	LD50 of Material (Specific Species and Route)	LC50 of Material (Specific Species)
Hydrocarbon Wax/				
Mineral Oil Blend	47	N/A	Not Available	Not Available
Vegetable Fibre	<1	N/A	Not Available	Not Available
Slate Powder	52	N/A	Not Available	Not Available
SECTION 3 – PHYSICAL DATA				
Physical State Gas <input type="checkbox"/> Liquid <input type="checkbox"/> Solid <input checked="" type="checkbox"/>		Odour and Appearance Green/Brown Soft Mastic		Odour Threshold (PPM) Not Applicable
Vapour Pressure (mm Hg) Not Available	Vapour Density (air = 1) Not Available	Evaporation Rate Not Available	Boiling Point (°C) Not Applicable	Freezing Point (°C) Softening Point of Compound 100°C
% Volatile (by volume) Negligible	Solubility in Water (20° C) Negligible	pH Not Available	Specific Gravity 1.4 approx.	Coeff Water/Oil Dist Not Available
SECTION 4 – FIRE AND EXPLOSION DATA				
Flammability Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		If Yes, Under What Conditions? With Sufficient Heat and Flame the Compound will Melt and Ignite.		
Means of Extinction Carbon Dioxide, Chemical Foam, Dry Powder.				
Special Procedures Not Available				
Flashpoint (°C) and Method Above 250°C (C.O.C.)	Upper Explosion Limit (% by volume) Not Applicable		Lower Explosion Limit (% by volume) Not Applicable	
Auto Ignition Temperature (°C) Not Available	TDG Flammability Classification Not Available		Hazardous Combustion Products Black Smoke, CO and CO	
Sensitivity to Impact Explosion Data Not Available	Rate of Burning Not Available	Explosive Power Not Available	Sensitivity to Static Discharge Not Available	
SECTION 5 – REACTIVITY DATA				
Chemical Stability Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		If No, Under What Conditions?		
Incompatibility with Other Substances Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		If Yes, Which Ones? Coating Compound is Softened by Common Organic Solvents e.g. Kerosene		
Reactivity, and Under What Conditions? Not Readily Reactive				
Hazardous Decomposition Products Combustion Products Carbon Dioxide, Carbon Monoxide				

SECTION 6 – TOXICOLOGICAL PROPERTIES			
Route of Entry Skin Contact <input checked="" type="checkbox"/> Skin Absorption <input checked="" type="checkbox"/> Eye Contact <input type="checkbox"/> Inhalation Acute <input type="checkbox"/> Inhalation Chronic <input type="checkbox"/> Ingestion <input type="checkbox"/>			
Effects of Acute Exposure to Material Prolonged and Repeated Contact may Irritate the Skin.			
Effects of Chronic Exposure to Material Same as Above			
LD50 of Material Specify Species and Route Not Applicable	LC50 of Material Specify Species Not Applicable	Exposure Limit of Material Not Applicable	Irritancy of Material Prolonged and Repeated Contact may Irritate the Skin
Sensitivity Capability of Material Not Available	Carcinogenicity of Material Not Available	Reproductive Effects of Material Not Available	Synergistic Materials Not Available
SECTION 7 – PREVENTATIVE MEASURES			
Personal Protective Equipment Overalls, Soiled Clothing Should be Changed and Cleaned.			
Gloves (Specify) Grease Resistant	Respiratory (Specify) Not Applicable	Eye (Specify) Not Applicable	
Footwear (Specify) Not Applicable	Clothing (Specify) Overalls	Other (Specify) Not Applicable	
Engineering Controls (Specify e.g. Ventilation Enclosed Process) Not Applicable			
Leak and Spill Procedure Add Inert Material e.g. Sand, Before Removal if Necessary.			
Waste Disposal Incineration or Approved Dumping			
Handling Procedure and Equipment Avoid Contact with Face, Arms, etc. Wash Thoroughly After Use and Before Work Breaks. Change and Clean Soiled Clothing.			
Storage Requirements Store Correct Way Up in Original Packaging. Store Away from Heat and Open Flame.			
Special Shipping Information			
SECTION 8 – FIRST AID MEASURES			
SKIN CONTACT – Wash with Warm Water and Mild Soap.			
EYE CONTACT – Irrigate Eyes Thoroughly with Clean Water.			
SWALLOWING – Obtain Medical Advice if Necessary.			
Sources Used H & S Data from Raw Material Suppliers.			
Additional Information – No Guarantee, Implied or Otherwise is Made. The Information in this Data Sheet is Given in Good Faith and is Intended for Health and Safety Use Only.			
SECTION 9 – PREPARATION DATES OF THE MSDS			
Prepared by (Group, Department, etc.) WINN & COALES Laboratory - London	Phone Number 081 670 7511	Date September 3, 2008	