DENSO NORTH AMERICA INC.

London England Toronto Composition Postal Code Emergency Postal Code Emergency SE27 0TR Telephone No. M1X 1M3 (0000) Chemical Name Chemical Family Chemical Formula Not Applicable Not Applicable Not Applicable Not Applicable Molecular Weight Trade Name & Synonyms Material Use	2 Province/Country Ontario Emergency Telephone No. (613) 996-6666		
Manufacturer's Name Winn & Coales (Denso) Ltd. Street Address Chapel Road, West Norwood City London Postal Code SE27 0TR Chemical Name Not Applicable Molecular Weight Not Applicable Sealing and Work SECTION 2 - FORMULATION Ingredients W UN, NA or CAS Number N/A N/A Not Available Synthetic Fabric N/A N/A Not Available	Province/Country Ontario Emergency Telephone No. (613) 996-6666 ula ble Vaterproofing Road Joints LC50 of Material		
Winn & Coales (Denso) Ltd. Street Address Chapel Road, West Norwood City London Postal Code SE27 0TR Chemical Name Not Applicable Molecular Weight Not Applicable Sealing and West Norwood SECTION 2 - FORMULATION Ingredients W UN, NA or CAS Number Self-Adhesive Rubber Not Available Not Available Synthetic Fabric N/A N/A Not Available	Province/Country Ontario Emergency Telephone No. (613) 996-6666 ula ble Vaterproofing Road Joints LC50 of Material		
Street Address Chapel Road, West Norwood City London Postal Code SE27 0TR Chemical Name Not Applicable Molecular Weight Not Applicable Sealing and W SECTION 2 - FORMULATION Ingredients W UN, NA or CAS Number Not Available Modified Bitumen Synthetic Fabric N/A N/A N/A Not Available	Province/Country Ontario Emergency Telephone No. (613) 996-6666 ula ble Vaterproofing Road Joints LC50 of Material		
Chapel Road, West Norwood City London Postal Code SE27 0TR Chemical Name Not Applicable Sealing and West Norwood SECTION 2 - FORMULATION Ingredients W UN, NA or CAS Number Self-Adhesive Rubber Not Available Not Available Not Available Not Available	Province/Country Ontario Emergency Telephone No. (613) 996-6666 ula ble Vaterproofing Road Joints LC50 of Material		
City England Toronto City England Toronto Country England Code Code Country England Code Code Code Code Code Code Code Cod	Province/Country Ontario Emergency Telephone No. (613) 996-6666 ula ble Vaterproofing Road Joints LC50 of Material		
London England Toronto C Postal Code Emergency Postal Code M1X 1M3 Chemical Name Chemical Family Not Applicable Sealing and W SECTION 2 - FORMULATION Ingredients Wight UN, NA or CAS Number CAS Number Self-Adhesive Rubber Modified Bitumen Synthetic Fabric N/A N/A Not Available Not Available	Ontario Emergency Telephone No. (613) 996-6666 ula ble Vaterproofing Road Joints LC50 of Material		
Postal Code SE27 0TR Emergency Telephone No. 081 670 7511 Chemical Name Not Applicable Molecular Weight Not Applicable SECTION 2 - FORMULATION Ingredients W UN, NA or CAS Number Self-Adhesive Rubber Modified Bitumen Synthetic Fabric N/A N/A Not Available Emergency Telephone No. M1X 1M3 (Chemical Formu Not Applicable Not Applicable Not Applicable Sealing and W SECTION 2 - FORMULATION LD50 of Material (Specific Species and Route) N/A Not Available	Emergency Telephone No. (613) 996-6666 ula ble Vaterproofing Road Joints LC50 of Material		
SE27 0TR Telephone No. 081 670 7511 Chemical Name Not Applicable Molecular Weight Not Applicable SECTION 2 - FORMULATION Ingredients W UN, NA or CAS Number Self-Adhesive Rubber Modified Bitumen Synthetic Fabric N/A N/A Not Available M1X 1M3 (Chemical Formund Not Applicable Not Applicable Not Applicable Not Applicable Sealing and W SECTION 2 - FORMULATION LD50 of Material (Specific Species and Route) N/A Not Available	(613) 996-6666 ula ble Vaterproofing Road Joints LC50 of Material		
Chemical Name Not Applicable Not Applicable Molecular Weight Not Applicable SECTION 2 - FORMULATION Ingredients Which is a second of the process of the p	ula ble Vaterproofing Road Joints LC50 of Material		
Not Applicable Not Applicable Not Applicable Molecular Weight Trade Name & Synonyms Material Use Not Applicable Sealing and W SECTION 2 – FORMULATION Ingredients % UN, NA or CAS Number LD50 of Material (Specific Species and Route) Self-Adhesive Rubber Modified Bitumen N/A N/A Not Available Synthetic Fabric N/A N/A Not Available	Vaterproofing Road Joints LC50 of Material		
Molecular Weight Not Applicable SECTION 2 - FORMULATION Ingredients White in the image is a possible of the image is a possibl	Vaterproofing Road Joints LC50 of Material		
Not Applicable Sealing and W SECTION 2 – FORMULATION Ingredients White in the sealing and W SECTION 2 – FORMULATION UN, NA or CAS (Specific Species and Route) Number Self-Adhesive Rubber Modified Bitumen Synthetic Fabric N/A N/A Not Available	LC50 of Material		
SECTION 2 – FORMULATION Ingredients	LC50 of Material		
Ingredients WUN, NA or CAS (Specific Species and Route) Self-Adhesive Rubber N/A N/A Not Available Modified Bitumen Synthetic Fabric N/A N/A Not Available			
CAS Number (Specific Species and Route) Self-Adhesive Rubber N/A N/A Not Available (Synthetic Fabric N/A N/A N/A Not Available (Synthetic Fabric N/A			
Self-Adhesive Rubber N/A N/A Not Available Modified Bitumen Synthetic Fabric N/A N/A Not Available	(Specific Species)		
Self-Adhesive Rubber N/A N/A Not Available Modified Bitumen Synthetic Fabric N/A N/A Not Available	(Specific Species)		
Modified Bitumen Synthetic Fabric N/A Not Available N/A Not Available	Not Available		
	TAGE AVAIIABLE		
Polypropylene Interleaving N/A N/A Not Available	Not Available		
	Not Available		
SECTION 3 - PHYSICAL DATA	1 (DDM)		
Physical State Odour and Appearance - Black Odour Threshold Gas ☐ Liquid ☐ Solid ☐ Tape with Polypropylene Interleaving Not Available	e `		
Vapour Pressure (mm Hg) Vapour Density (air = 1) Evaporation Rate Boiling Point (° C) Not Applicable Not Applicable Not Applicable	Freezing Point (° C) – Softening Point of Material 100°C		
% Volatile (by volume) Nil Solubility in Water (20° C) pH Specific Gravity Not Available Not Available	Coeff Water/Oil Dist Not Available		
SECTION 4 – FIRE AND EXPLOSION DATA			
Flammability If Yes, Under What Conditions?			
Yes ⊠ No □ With Sufficient Heat and Flame the Compound	d will Melt and Ignite.		
Means of Extinction			
Carbon Dioxide, Chemical Foam, Dry Powder.			
Special Procedures			
Air Breathing Equipment may be Necessary for Large Fire. Flashpoint (° C) and Method Upper Explosion Limit (% by volume) Lower Explosion	n Limit (9/ by volumo)		
	sion Limit (% by volume) Not Applicable		
	nbustion Products		
	Smoke (includes CO, CO2)		
	tivity to Static Discharge		
Explosion			
Data Not Available Not Available Not Available	Not Available		
SECTION 5 – REACTIVITY DATA			
Chemical Stability If No, Under What Conditions?			
Yes No Incompatability with Other Substances If Yes, Which Ones?			
Yes No No Coating Compound Softened by Common Organi	ic Solvents e.g. Kerosene		
Reactivity, and Under What Conditions? Not Readily Reactive			
Hazardous Decomposition Products			
Fire Produces Black Smoke, Carbon Dioxide, Car			

Densoband Page 2

SECTION 6 – TOXICOLOGICAL PROPERTIES							
Route of Entry Skin Contact M Skin Absorption M Eve Contact M Inhalation Acute M Inhalation Chronic M Ingestion M							
Skin Contact Skin Absorption Eye Contact Inhalation Acute Inhalation Chronic Ingestion Effects of Acute Exposure to Material							
Prolonged and Repeated Contact may Irritate the Skin.							
Effects of Chronic Exposure to Material							
As Above							
LD50 of Material Specify Species and Route	LC50 of Material Specify Species	Exp	Exposure Limit of Material Not Applicable		Irritancy of Material Prolonged and Repeated		
openity openes and reduce	Ореспу Оресісз				Contact may Irritate Skin		
Not Applicable	Not Applicable		тоск фриссион				
Sensitivity Capability of	Carcinogenicity of		Reproductive Effects of Material		Synergistic Materials		
Material	Material	Mat					
Not Available	Not Available		Not Available		Not Available		
SECTION 7 – PREVENTATIVE MEASURES							
Personal Protective Equipment							
Overalls	•						
Gloves (Specify)	Respiratory	(Specify)	pecify)		ye (Specify)		
Cloth Type	Not Applic	cable	le No		Applicable		
Footwear (Specify)	Clothing (Sp	ecify)		Other (S			
Not Applicable	Overalls	d Drooper		NOT A	pplicable		
Engineering Controls (Specify e.g. Ventilation Enclosed Process) Not Applicable							
Leak and Spill Procedure							
Not Applicable							
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							
SECTION 0 - FIRST AID WEASURES							
SKIN CONTACT – Wash with Warm Water and Mild Soap.							
EVE CONTACT Irrigate Even Thoroughly with Class Water							
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 a							
S	ECTION 9 - PREPA	ARATIC	N DATES OF	THE M	SDS		
Prepared by (Group, Departme	ent, etc.)		Phone Number		Date		
WINN & COALES Laborato			081 670 751	1	January 1 st , 2016		