

### PRODUCT DATA SHEET

### PETROGUARD® TAPE LT

### **Description**

Petroguard® Tape LT is composed of a non-woven synthetic fabric carrier, fully impregnated with a neutral compound based on saturated petroleum and inert silicious fillers.

#### <u>Uses</u>

Petroguard® Tape LT is specifically designed for applications at cooler ambient temperatures. The tape provides long term corrosion protection to pipes, flanges, valves and related surfaces.

### <u>Features</u>

- Minimal surface preparation (SSPC SP 2 − 3)
- Conforms to irregular shapes and profiles
- UV resistant
- Contains no V.O.C.'s
- Easy application, can be applied by inexperienced personnel
- Not affected by water, acids and salts
- Inert and environmentally stable
- Meets AWWA C-217
- Can be applied to cold, wet surfaces
- Ready for immediate service after application
- Over sixty years of proven applications
- Can be applied above and below ground

### **Application**

Prepare surfaces by removing all loose scale, rust or other foreign matter in accordance to SSPC SP2 "Hand Tool Cleaning" or SP3 "Power Tool Cleaning". High pressure wash of 3,000 – 7,000 psi is also suitable. Apply a thin uniform coat of Petroguard® Primer Paste to entire surface with gloved hand, brush or rag. Use Petroguard® Mastic to fill irregular shapes and reduce sharp edges. Spirally wrap the tape with a minimum 25mm (1") overlap. For severely corrosive environments, a 55% overlap is recommended. For additional mechanical protection, an overwrap may be used to increase impact strength and electrical resistance.

### PETROGUARD® TAPE LT

Property Specifications					
Properties	English	Metric			
Thickness (ASTM D1000)	46 mils	1.15 mm avg.			
Weight	.295 lbs/ft²	1.44 kg/m² avg.			
Breaking Strength (ASTM 1000)	22.5 lbf/in.	200 N/50 mm min.			
Water Vapor Transmission (ASTM E96 – 66 Procedure A)	0.006 perms avg.	0.006 perms avg.			
Elongation @ Break	10% avg.	10% avg.			
Breakdown Voltage (55% overlap)	16 kV min.	16 kV min.			
Resistance to Cathodic Disbonding (ASTM G8 – 30 days)	.45 in² avg.	300 mm² avg.			
Resistance to Acids, Alkalies and Salts	Excellent	Excellent			
Maximum Service Temperature	122°F	50°C			
Roll Widths	2" to 12"	50 to 300 mm			
Roll Length	33 ft	10 m			
Recommended Primer	Petroguard® Standard Primer Paste				



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The information given on this sheet is intended as a general guide only and should not be used for specification purposes. We believe the information to be accurate and reliable but do not guarantee it. We assume no responsibility for the use of this information. Users must, by their own tests, determine the suitability of the products and information supplied by us for their own particular purposes. No patent liability can be assumed.

### ADVANCED CORROSION SOLUTIONS INC.

## MATERIAL SAFETY DATA SHEET NON CONTROLLED PRODUCTS

Product Name PetroGuard® Tape LT								
		SECTION 1 – PRODUCT IDENTIFICATION AND USE Product Name						
Manufacturer's Name			Supplier's Name					
Advanced Corrosion Solutions Inc.			Advanced Corrosion Solutions Inc.					
Street Address			Street Address					
12-1616 Matheson Boulevard			12-1616 Matheson Boulevard					
City	Provin	ce, Cour	ntry	City		Province, Country		
Mississauga		o, Canad		Mississauga			Ontario, Canada	
Postal Code		Emergency Tel. No.		Postal Code		Emergency Tel. No.		
L4W 1R9	(888)	8) 463-8162 Ext. 0 L4W 1R9				(888) 463-8162 Ext. 0		
Chemical Name	Chemical Name Chemical Famil			y Chemical Formula				
Not Applicable		Not Ap	plicable	Not Applicable				
Molecular Weight				Synonyms Material Use				
Not Applicable		Not Ap	plicable	Wrapping of		f Metal Surfaces to		
					Protect	t From Corrosion		
			_	ORUMLATION				
Ingredients %	-	, NA or		LD50 of Material pecific Species and Route)		LC50 of Material		
	l l	CAS	(Specific			(Specific Species)		
		Number						
Hydrocarbon Wax 40				Not Available		Not Available		
Process Oils 30				Not Available		Not Available		
Synthetic Fibre 10				Not Available		Not Available		
Talc 20		N/A				lot Available		
		SECTIO	N 3 – P	HYSICAL DAT				
Physical State			and App		Odour Threshold (PPM)			
Solid		Green	ish Brow	n Membrane	Not Applicable			
Vapour Pressure (mm Hg)		ır Desity (	( air = 1)	Evaporation Rate	Boiling		Freezing Point (°C)	
Not Available	Not A	Not Available		Not Available	Point (	(C)	Softening Point of	
					Applica	hle	Compound 100°C	
% Volatile (by volume)	platile (by volume) Solubility in water (20°C)		рH	Specifi		Coef Water/Oil Dist		
		Negligible		Not Available	Gravity		Not Available	
					1.4 App	rox		
!	SECTION	ON 4 - 1	FIRE AN	ID EXPLOSION	I DATA			
Flammability If Yes Under What Conditions								
Yes With Sufficient Heat and Flame the Compound and Fabric Carrier will								
Melt and Ignite								
Means of Extinction								
Carbon Dioxide, Chemical Foam, Dry Powder								
Special Procedure								
Not Available								
Section 4 – Continued on Next Page								

	1							
Flashpoint (°C) and Method	Upper Explosion Limit (% by		Lower Explosion Limit (% by					
Above 250°C (C.O.C.)	volume	•	volume)					
	Not App		Not Applicable					
Auto Ignition Temperature (°C)	TDG Flammability		Hazardous Combustion					
Not Available	Classification		Products					
	Not Availab		Black Smoke, CO					
SECTION 5 – REACTIVITY DATA								
	Chemical Stability If No, Under What Conditions?							
Yes								
Incompatibility With Other Substances If Yes, Which Ones?								
Yes Coating Compound is Softened by Common								
	Organic Solvents e.g. Kerosene							
Reactivity, and Under What Co	nditions?							
Not Readily Reactive								
Hazardous Decomposition Pro								
Combustion Products: Carbor								
	n 6 – TO	XICOLOGICAL PRO	PERTIES					
Route of Entry								
Skin Contact, Skin Absorption								
Effects of Acute Exposure to Material								
Prolonged and Repeated Contact May Irritate the Skin								
Effects of Chronic Exposure to Material								
Same as Above								
	f Material	<b>Exposure Limit of</b>	Irritancy of Material					
	Species	Material	Prolonged and Repeated					
	plicable	Not Applicable	Contact May Irritate the Skin					
Not Applicable								
	genicity	Reproductive	Synergistic Material					
of Material of Mate		Effects of Material	Not Available					
Not Available Not Av		Not Available						
		PREVENTATIVE ME	ASURES					
Personal Protective Equipmen								
Overalls, Gloves, Eye Protect								
Gloves (Specify)			Eyes (Specify)					
Grease Resistant	Not App		Safety Glasses					
Footwear (Specify)	`		Other (Specify)					
	Not Applicable Overalls		Not Applicable					
Engineering Controls (Specify e.g. Ventilation of Enclosed Area)								
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								
Not Applicable								
		- FIRST AID MEAS	URES					
Section 8 - Continued on Next	Section 8 – Continued on Next Page							

SKIN CONTACT - Wash With Warm Water and Mild Soap

EYE CONTACT – Irrigate Eyes Thoroughly with Clean Water

SWALLOWING – Obtain Medical Advice Immediately

#### Sources Used

Health and Safety Data Supplied by 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.) Advanced Corrosion Solutions Inc. Quality Control Dept. – Miss, ON Canada Phone Number (888) 463-8162 September 20, 2007