

# PRODUCT DATA SHEET

# PETROGUARD® MP MARINE PRIMER PASTE

## **Description**

Petroguard® MP Marine Primer Paste is a soft brown petrolatum primer containing moisture displacing corrosion inhibiting compounds. The addition of a wide spectrum biocide will help to prevent the growth of marine organisms. It will not dry, harden or crack.

### <u>Uses</u>

Primarily used as a primer prior to the application of Petroguard® marine grade petrolatum tape. Petroguard® MP Marine Primer Paste will penetrate existing rust, displace moisture, pacify the surface and aid the adhesion of petrolatum tapes and mastics. It is also used as a temporary coating for exposed metal surfaces. It is very effective underwater for the protection of pilings, risers and H-piles.

### **Features**

- Minimal surface preparation (SSPC SP 2 3)
- Can be applied in any climate
- Can be applied underwater or to very wet surfaces
- Contains no V.O.C.'s
- Can be applied by inexperienced personnel
- No shut downs necessary
- Meets AWWA C-217

### **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.

# PETROGUARD® MP MARINE PRIMER PASTE

### **Property Specifications**

Properties	English	Metric
Solids Content	>98%	>98%
Specific Gravity	1.08	1.08
Specific Volume	26 cu in/lb.	925 cc/kg
Flash Point	>356°F	>180°C
Maximum Service Temperature	158°F	70°C
Coverage	22 ft²/lb.	2 m²/kg
Packaging	4 x 8.8 lb tubs	4 x 4kg tub



12-1616 Matheson Boulevard Mississauga, Ontario L4W 1R9 Canada Local and International Phone/Fax (289) 800 – 0409 Toll Free Phone North America (888) 463 – 8162 Toll Free Fax North America (888) 692 – 9165 info@advancedcorrosionsolutions.com www.advancedcorrosionsolutions.com

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

SE	ЕСТ	ION 1	– PRO	DUCT II	DENTIFICATIO	N AN	D USE	1
Product Name								
PetroGuard® MP Ma	arine	e Primei	r Paste					
Manufacturer's Name	;				Supplier's Name			
Advanced Corrosion Solutions Inc.				Advanced Corrosion Solutions Inc.				
Street Address			Street Address					
12-1616 Matheson E	Boul	evard			12-1616 Matheson Boulevard			
City		Province, Country			City		Pro	vince, Country
Mississauga		Ontario, Canada			Mississauga			ario, Canada
Postal Code		Emerge			Postal Code			ergency Tel. No.
L4W 1R9		(888) 4		2 Ext. 0	L4W 1R9			8) 463-8162 Ext. 0
Chemical Name			Chemi	cal Famil	у	Chem	ical Fo	ormula
Not Applicable			Not Applicable			Not Applicable		
Molecular Weight			Trade				ial Use	
Not Applicable			Not Ap	plicable				Used to Prepare
								e Prior to Wrapping
							etrolat	um Tapes
					ORUMLATION	1		
Ingredients	%	- ,	NA or		D50 of Material		LC50 of Material (Specific Species)	
			AS	(Specific	Species and Rou	ute)		
			mber					
Hydrocarbon Wax	40			Not Available		Not Available		
Process Oils	30			Not Available		Not Available		
Talc	30	N/A N		Not Available		Not Available		
		S	ECTIO	N 3 – P	HYSICAL DAT	Α		
Physical State Odour and Appearance Odour Threshold (PPM)								
Solid					olid Material		pplical	
			<b>ir Desity ( air = 1)</b> vailable		Evaporation Rate			Freezing Point (°C)
Not Available Not		Not Av			Not Available	Point	: (°C)	Softening Point of
						Not	cable	Compound 100°C
% Volatile (by volume)		Solubil	itv in wat	er (20°C)	ρH	Spec		Coef Water/Oil Dist
Negligible					Not Available	Grav		Not Available
					pprox			
	S	ECTIC	N 4 –	FIRE AN	D EXPLOSIO			
Flammability	ľ	f Yes Ur	der Wh	at Condit	ions			
Yes With Sufficient Heat and Flame the Compound will								
		/lelt and			·			
Means of Extinction			<u> </u>					
Carbon Dioxide, Che	emic	al Foan	n, Dry F	Powder				
Special Procedure								
Not Available								
Section 4 – Continue	d on	Next P	age					

Elashpoint (°C) and Me	thod	Linner F	xplosion Limit (% by	Lower Explosion Limit (% by	
Flashpoint (°C) and Method Above 250°C (C.O.C.)		volume)		volume)	
7.6676 200 0 (0.0.0.	/			Not Applicable	
Auto Ignition Temperature (°C)		Not Applicable TDG Flammability		Hazardous Combustion	
Not Available		Classific		Products	
		Not Ava		Black Smoke, CO	
	SE		5 – REACTIVITY D		
Chemical Stability			What Conditions?		
Yes			That conditions.		
Incompatibility With O	ther Subsi	ances	If Yes, Which Ones	?	
Yes Compound is Softened by Common					
			Organic Solvents		
Reactivity, and Under	What Con	ditions?	0		
Not Readily Reactive					
Hazardous Decomposi	ition Produ	ucts			
Combustion Products:			Carbon Monoxide		
				PERTIES	
Route of Entry					
Skin Contact, Skin Ab	sorption				
Effects of Acute Expos		terial			
Prolonged and Repea			ritate the Skin		
Effects of Chronic Exp	osure to N	laterial			
Same as Above					
LD50 of Material	LC50 of I		Exposure Limit of	Irritancy of Material	
Specify Species and	Specify S	-	Material	Prolonged and Repeated	
Route	Not Appl	icable	Not Applicable	Contact May Irritate the Skin	
Not Applicable				-	
Sensitivity Capability	Carcinog		Reproductive	Synergistic Material	
of Material	of Materi		Effects of Material	Not Available	
Not Available	Not Avai		Not Available		
		<u> </u>	REVENTATIVE ME	ASURES	
Personal Protective Ec		<b>.</b>			
	Protection			Changed and Cleaned	
Gloves (Specify)		Respiratory (Specify)		Eyes (Specify)	
Grease Resistant		Not Applicable		Safety Glasses	
Footwear (Specify)		Clothing (Specify)		Other (Specify)	
Not Applicable	0	Overalls		Not Applicable	
Engineering Controls (	Specify e.	g. ventila	tion of Enclosed Area	1	
Not Applicable					
Leak and Spill Procedure					
Add Inert Material e.g. Sand, Before Removal if Necessary Waste Disposal					
Incineration or Approved Dumping					
Handling Procedure ar					
			h Thoroughly After He	e and Before Work Breaks.	
Change and Clean Sc					
Storage Requirements		<u>9</u> .			
• ·		al Packad	uing Store Away From	Heat and Open Flame	
Store Correct Way Up in Original Packaging. Store Away From Heat and Open Flame. Special Shipping Information					
Not Applicable					
	SFC		- FIRST AID MEAS	URES	
Section 8 – Continued				VI/2V	
		~ 3 ~			

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 Mat	erial 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 Sa	fety Use Only.				
SECTION 9 – PREPARATION DATES OF THE MSDS					
Prepared by (Group, Department etc.)	Phone Number	Date			
Advanced Corrosion Solutions Inc.	(888) 463-8162	September 20, 2007			
Quality Control Dept. – Miss, ON Canada					