



# HydraTech High-Temperature HydraWrap Structural Composite Repair System for High-Temperature Applications

Issue 10.14

The HydraWrap system is a performance driven product that provides a chemical and corrosion resistant structural repair. The HydraWrap system is backed by our engineering staff that services each application with assessment and technical support. It offers a low cost, long term solution to the most challenging demands of the industry.

#### PRODUCT DESCRIPTION

- HydraWrap is Carbon Fiber Reinforced Polymer (CFRP) repair system engineered to restore or enhance the structural integrity of pipe and infrastructure.
- Each HydraWrap product is a uniquely designed high performance system that consists of a 100% solids high build epoxy Primer, a 100% solids epoxy Wet-Out resin, and carbon fiber fabric.
- The Primer provides excellent adhesion to a variety of substrates while allowing a sag free application at high film builds.
- The Wet-Out resin is designed to thoroughly wet out the fiber forming a composite matrix with a very high tensile and flexural properties.
- The High-Temperature HydraWrap System is designed to provide a structural repair that will withstand elevated temperatures with minimal post-cure.

#### **Advantages**

- High Temperature resistance with minimal post-cure
- Chemical and Corrosion Resistant Structural Repair
- High Tensile / Flexural Modulus and Strength
- 100% Solvent-Free, Zero V.O.C.
- Restores Maximum Allowable Operating Pressure (MAOP)
- Installed by fully trained application specialists
- Full contract support services available

#### PHYSICAL PROPERTIES

	<u>Pri</u>	<u>mer</u>	<u>Wet-Out</u>
Color	Ste	eel Red	Clear
Working Life − 200°F (93°C)	60	minutes	60 minutes
Dry Times – 68°F (20°C)	>2	4 Hours	>24 Hours
% Vol Solids (ASTM 2369)	10	0	100
Shore D Hardness (ASTM D2240)			80
Mix Ratio	Pre-me	asured 1:1	
Flash Point > 200°F (93°C)			
Storage Life	Twelve months when stored		
	in original sealed containers,		containers,

PERFORMANCE DATA

#### CHEMICAL RESISTANCE ASTM D543 (30 day immersion)

Water		No	effect
Sodium Hydroxide 5%		No	effect
Ammonium Hydroxide 5%		No	effect
Sodium Hypochlorite (blea	ch) N	0	effect
Ferric Chloride 1%		No	effect
Sulfuric Acid 20%		No	effect
Nitric Acid 1%		No	effect
Detergent Solution		No	effect
Gasoline		No	effect
Toluene		No	effect

ADHESION ASTM D4541 (psi)

Cold Rolled Steel	>2,000
Hot Rolled Steel	>2,000
Cast Iron	>2,000
304 Stainless Steel	>2,000
316 Stainless Steel	>2,000

Concrete Concrete Failure

(Testing reflects results after 24 hour cure)

Composite System (two ply bidirectional )	Hoop 200C	Hoop 300C	Axial 300C	
Tensile Strength ASTM D3039 (ksi)	41.08	88.3	13.79	
Tensile Modulus ASTM D3039 (msi)	4.48	8.44	2.32	
<b>% Elongation</b> ASTM D3039	0.95	1.03	0.68	
Flexural Strength ASTM D790 (ksi)	64.4	106	19	
Flexural Modulus ASTM D-790 (msi)	3.16	4.18	0.98	
<b>CTE</b> ASTM E831 (x10-6/°F)		16.8		
Maximum Operating Temperature (°F) Continuous / Intermittent	350 / 400			

Conforms to DOT regulations • PCC-2 Art 4.1, 4.2 ASME B31.1•.3•.4•.8 • API 570 • ISO15649 ISO13623 • ACI 440.2R08

For details regarding the testing associated with the provided data refer to the HydraWrap Testing and Design Sheet.

between 50-77°F (10-25°C)





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#### **APPLICATION RECOMMENDATIONS**

Minimum Application Temp 40°F (4.4°C)

Maximum Relative Humidity 85%

Substrate Temperature 5°F (3°C) above dew point

Thinning Do not thin

Cleaning Fluid Universal Equipment

Cleaner

To aid application at low temperatures, both components should be warmed to 60-68°F (15.5-20°C) prior to mixing.

#### SUBSTRATE PREPARATION

Substrate preparation dictates the adhesion performance of any coatings system. A properly prepped surface will ensure maximum life and performance of the system.

Concrete: NACE No.6\* / SSPC-SP 13\* Steel: NACE No.2\* / SSPC-SP 10\*

NACE No.3 / SSPC-SP 6 NACE No.5 / SSPC-SP 12

\*indicates recommended method

#### NOTE

The HydraTech High Temperature HydraWrap System is intended for short-term repairs in critical applications and some long-term applications. The High Temperature HydraWrap system is not intended for applications with exposure to strong acids, organic acids, strong solvents (MEK, Acetone, Alcohol) or temperatures exceeding 350°F. To be applied by certified personnel only. See MSDS for safety information.

#### INSTALLATION PROCEDURE

- Prep substrate according to NACE / SSPC spec.
- Measure fabric around pipe to ensure proper length.
- Mechanically mix together both primer components until uniform.
- Apply primer to prepared substrate via brush or spreader.
- Mix both Wet-Out components for two minutes.
- Apply Wet-Out to fabric via spreader or impregnator ensuring complete wet out of fabric.
- Apply saturated fabric to wet primer ensuring a consistent, smooth wrap free of voids.
- System must be post-cured @ 350°F for 2 hours minimum, for best results a total of 6 hours.
- If exposed to sunlight, top coat the wrap with a light stable top coat.

For details regarding application refer to the HydraWrap Installation Procedure

#### **COVERAGE**

	UNIT SIZE COVERAG	
PRIMER	Pt	<b>4.5</b> sqft
	Qt 9 sqft	
	Hg	<b>23.5</b> sqft
WET-OUT	Pt	4 sqft of fabric
	Qt	8 sqft of fabric

Primer coverage based on 32mil film build. Wet-Out coverage based on 99.36gg/sqft of 300C fabric.

### **ORDER INFORMATION**

Part No. for standard kits consist of: System Code - Pipe Size - Pipe Style

ex. SH-12-W (Standard HydraWrap for 12" Weld Repair)

SYSTEM CODE		PIPE SIZE		P	PIPE STYLE	
SH	= Standard	2 = will wrap up to one 2" pipe	14 = will wrap up to one 14" pipe	W	= Weld	
Α	= Acid	4 = will wrap up to one 4" pipe	16 = will wrap up to one 16" pipe	Е	= Elbow	
М	= Mid-Temperature	6 = will wrap up to one 6" pipe	20 = will wrap up to one 20" pipe	Т	= Tee	
Н	= High Temperature	10 = will wrap up to one 10" pipe	22 = will wrap up to one 22" pipe	SS	= Spiral	
SS	= SubSea	12 = will wrap up to one 12" pipe	24 = will wrap up to one 24" pipe	U	= Universal	

\*\*\* NOTE: Custom kits are available to accommodate nearly any installation. \*\*\*

Add an M for the Marine Kit Option. Marine Kits includes tools for mixing and applying the HydraWrap System. ex. SH-12-W-M