

pH Value:

Corrosion Protection Lining Questionnaire

Rema Tip Top North America, Inc. 1500 Industrial Blvd. Madison, Georgia 30650 Phone: (800) 334-7362 Fax: (706) 752-4015

Customer: Following Information Provided By: Address: Description of item to be lined: Dimensions: Substrate: Mild Steel Stainless Steel Concrete Other: **Condition of Existing Substrate:** Additional Items to be Lined: **Vessel Location:** Indoors Outdoors Insulated: Yes No **Vessel Description:** Round Square Open Top | Closed Top **Is Vessel Pressurized During Normal Operation:** Yes No **Design Pressure:** Design Temperature: Work Accessability: **Manhole Access Sizes:** Yes Will Airborne Dust be a Problem During Lining: No Is Removal of Sanblast Media Required: Yes No Partial Lining / Repair Total Reline Scope of Work: New Construction **Condition of Existing Lining:** Corrosion Corrosion & Abrasion Purpose of Lining: Other: Workshop On-site **Proposed Location of Work:** Coatings Rubber Lining **Rubber Lining** On-site Shop Description of Medium: Chemical Composition and Concentration: Size of Solids (mesh size:) Solids %:

Temperature:



Is Medium Agitated:	. 🗆	Mechanical	Pneumatic
Agitation Speed:	_	Agitator Size (dia.):	
Existing Lining Thickness:	Туре:		Service Life:
Additional Information:			
-			
Determination of Lining Materials Required:			
Lining Recommendation:			
Thickness:	_	Product No.:	
Recommendation Prepared By:			