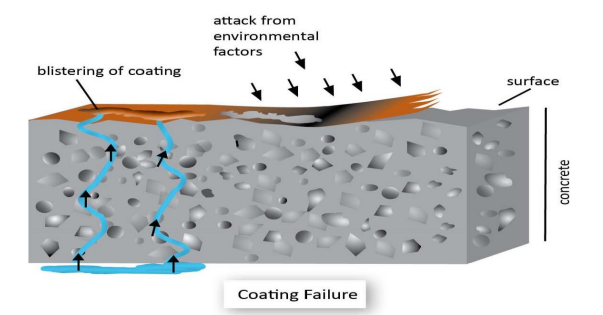


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HOW DO WE HELP PREVENT:



PROPER INSPECTION

All of the below should be performed as specified in the contract documents:

- product specified is being used,
- specified surface preparation has been completed,
- product is applied as per manufacture's recommendation,
- AND Post application INSPECTION

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MANHOLE PREPARATION, QUALITY ASSURANCE, INSPECTION AND TESTING

- Substrate surface preparation requirements
 - Hydroblasting, Sand blasting, Grinding
- Substrate inspection before material application
 - Clean, dry & sound surface,
 - surface profile,
 - pH Test
 - Equipment





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KEY FACTORS FOR PREP SUCCESS

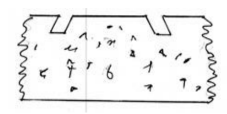
Obtain a clean, dry and sound surface!

- **Understand repair** procedures:
 - infiltration or substrate loss
- **Understand** preparation procedures
- **Know how to test** preparation results
 - **Know common** methods of:
 - cleaning power
 - abrasive choices
 - coating removal









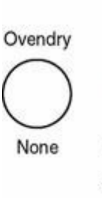


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MOISTURE LEVEL DEFINITION

Saturated Surface Dry describes the condition of the aggregate in which the pores in each particle of the aggregate particle are filled with water and no excess water is on the particle surface. This allows the absorption and the specific gravity of the aggregate to be measured. Moisture content of aggregate is described by four categories:









Saturated, surface dry



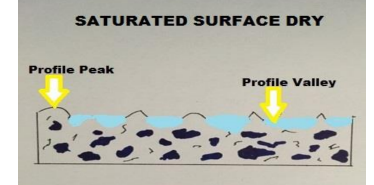
Equal to potential absorption

Damp or wet



Greater than absorption

Total moisture





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pH TEST

Complications with a product application may occur if pH levels (number designation) are:

- high (alkaline)
- low (acid)





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EQUIPMENT

- Equipment is product dependent
- Some can be mobilized into underground structures as necessary
- Material output is meeting proper ratio



MANHOLE PREPARATION, QUALITY ASSURANCE AND TESTING

- Materials used during application
 - Infiltration Control, Resurfacing, Coating/Lining
 - Testing after application
 - Visual
 - Holiday (Spark)
 - Adhesion
 - Coating Thickness



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VISUAL INSPECTION

- Cracking, pinholes, exposed **substrate**
- **Proper bench and invert** rebuild
- Frame/chimney sealing
- Pipe joint seals
- **Step removal or replacement**







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WRINKLES & SAGS





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MONOLITHIC INSTALLATION

Holiday (Spark) Testing

A barrier without fault provides effective long-term elimination of infiltration and corrosion protection Refer to NACE RPO188-Concrete & Steel Refer to ASTM G627-87-Steel Pipe







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HOLIDAY (SPARK) TESTING EQUIPMENT





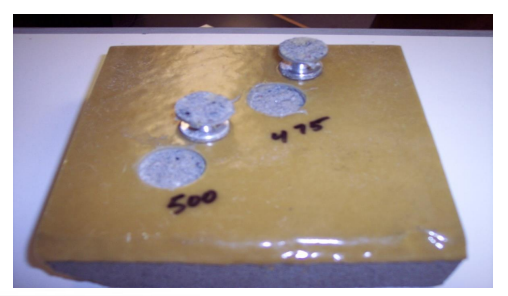
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POLYMER COATINGS ADHESION

"A verifiably acceptable mechanical bond to the host structure is essential for long-term performance."

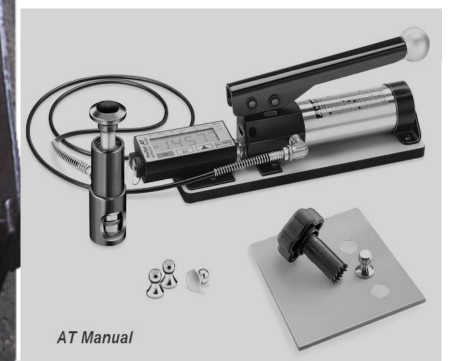
"USE TRAINED & EXPERIENCED COATING INSPECTORS" FOLLOW ASTM D7234-05 (Concrete) ASTM D4541-09 (Steel)

A CLEAN AND <u>DRY</u> SURFACE WILL PROVIDE OPTIMAL RESULTS!



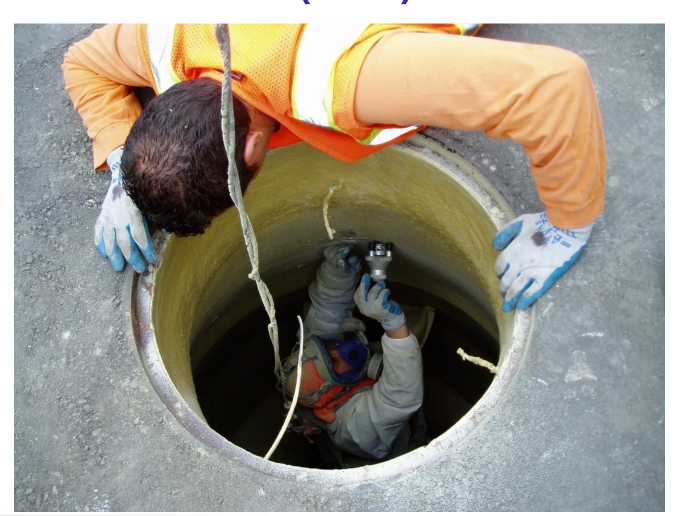
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ADHESION (PULL) TESTING EQUIPMENT





ADHESION (PULL) TESTING





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COATING THICKNESS

WFT Wet Film Thickness (Slow Setting Coatings)

DFT Dry Film Thickness (Fast Setting Coatings)







WFT **Wet Film Thickness** (Slow Setting Coatings)





LINER DISBONDING



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LINER DISBONDING





DISBONDING FAILURE DUE TO POOR SURFACE PREP



DELAMINATED COATING POOR SURFACE PREP-SUBSTRATE







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INNER COATING DELAMINATION POOR ADHESION- MATERIAL NOT APPLIED PER MANUFACTURER'S RECOMMENDATIONS



LINING DISBONDING-POOR PREP AND HYDROSTATIC LOADING





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LINING DISBONDING-POOR PREP AND HYDROSTATIC LOADING





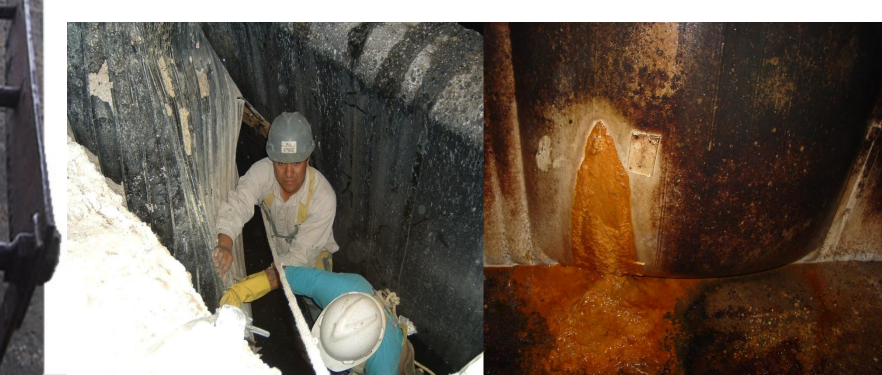
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SHEET LINING FAILURES POOR WELDING AND PINHOLES





SUBSTRATE DETERIORATION DUE TO PINHOLES AND POOR WELDS



PINHOLES AND THINNER COATING THAN RECOMMENDED BY MANUFACTURER





PINHOLES & THIN COATING





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PINHOLES-AFTER 5 YEARS OF SERVICE



BUCKLING FAILURE DUE TO HYDROSTATIC LOADING/POOR PREP







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FAILURE-POOR PREP COATING THE FRAME IS NOT RECOMMENDED



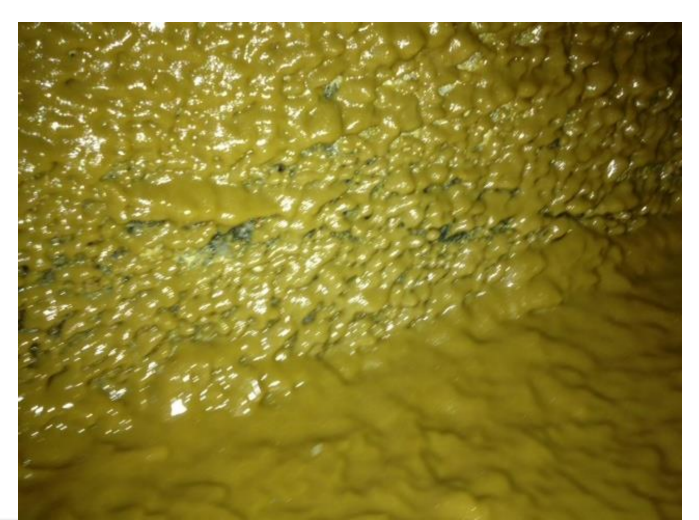
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THINNER THAN SPECIFIED COATING APPLICATION



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THINNER THAN SPECIFIED COATING APPLICATION



FAILURE DUE TO IMPROPER APPLICATION PROCEDURE





MISSING LINING TERMINATION KEYS: NO SEAL AT INTERFACE BETWEEN LINING & SUBSTRATE



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DISBONDING-IMPROPER APPLICATION





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COATING INSPECTION PARAMETERS

Substrate inspection - Ambient conditions - Surface profile - Surface cleanliness Mixing procedures - Application procedures

SAMPLE FORM Quality Assurance/Quality Control-Fast Set Polymers						
Contract Name:Manhole Rehabilitation Contract No:						
Contractor/Installer: Construction Observer/Inspector:						
Repor	t No Weather:		Structure Temp	: Ambient Surface		
Other Work in Progress:						
					Inspection	
		Performance	Acceptable		Results	
No.	Quality Assurance	Standard	Quality	Quality Control	Pass/Fail	Comments
	Visual inspection of structure substrate after cleaning			Visually inspect surfaces to be coated for effective removal of existing coatings, unsound substrate, laitance, infiltration.		
1	and preparation	Industry Standard	100%	Visually identify problem areas.		
				Lightly scratch prepared concrete surfaces with a screwdriver or pocket knife. The scratch should leave a shiny mark with		
		SSPC- SP 13		no loose particles from the surface. Otherwise, re-prep and re-		
2	Test substrate for soundness.	NACE No. 6	100%	inspect.		
				Visually observe mixed color which should be homogenous		
	Visual inspection of product application and	Product Technical	,,,,,	without marbling effect. Inspection recordkeeping of applicator		
3	documentation of proper material ratio/usage	Data Sheet (ratio)	100%	for material usage of product components, verify proper usage.		
	Wet Film Thickness (WFT) measured during application.		No less than			
Ι.	Note: Not applicable with fast setting polyurethanes-Use			Measure and record the WFT in at least four locations for		
4	adhesion test dollies to measure mil thickness.	ASTM D-4414	than 120%	every 500 sf and each coat of material applied.		
				Confirm conductivity by inducing holiday and calibrating detector. Test entire coated surface. Repair and retest as		
5	Holiday Detection using a high voltage holiday detector.	NACE RPO-188	100%	required.		
	Adhesion Testing on a minimum of 10% of the			Perform a minimum of three pull tests per manhole at locations randomly selected. Record dolly location, pull strength (psi),		
١.	manholes or one test per 200 square feet on structures	ASTM D7234		mode of failure and whether dolly was scored or unscored.		
6	coated.	ASTM D-4541	As specified	Evaluate results and repair coating where tested.		
-						
\vdash						
-	0	0: .	l	Data.		
Owners Representative: Name Signature Date						
-	Contractor/Installer Representative: Name	l .	Signature	Date		
	Contractor/installer Representative: Name		Signature	Date		



INSPECTOR TRAINING CERTIFICATION ROGRAM MANHOLE REHABILITATION (ITCP MR)

- •Course length 1 ½ days
- Trainer makes a presentation that follows the manual
- General topics include
 - Manhole defects
 - MH prep & QA
 - MH rehabilitation & replacement technologies
 - Performance specifications
- Students must pass an open-book test



THANK YOU

Rocky Capehart

(916) 834-2712

NASSCO ITCP Certified Trainer
CIPP & Manhole Rehabilitation Technologies

Email: rcapehart01@comcast.net

www.sprayroq.com

www.lmktechnologies.com



