SPRAYROQ SPRAYWALL

SUPERIOR STRENGTH, SUPERIOR PROTECTION.

Providing structural integrity with infiltration control & chemical resistance for concrete, steel, masonry, fiberglass, & a multitude of other surfaces.





SprayWall provides both corrosion and abrasion resistance that can be applied at any desired thickness. With one of the quickest curing times in the industry, it allows your newly protected structure to be returned to service immediately after the application is complete. Uses include:

Pipelines (man entry only)

- Manholes
- Lift StationsWet Wells
- Tanks
- Grit Chambers
- Clarifiers
- Tunnels

Digestors

Box Culverts

- Secondary Containment
- Lagoons

Description:		Method:		Imperial:		Metric:	
	Scription: Flexural Modulus Long Term Flexural Modulus Flexural Strength Compressive Strength Tensile Strength Tensile Modulus Elongation Abrasion (Taber CS17)	• • • • •	ASTM D790 ASTM D2990 ASTM D790 ASTM D695 ASTM D638 ASTM D638 ASTM D638 ASTM D638 ASTM D638	Im	peridi: 735,000 psi* 529,000 psi* 14,000 psi* 18,000 psi* 7,450 psi* 425,000 psi* 4% at break* 17.7 mg loss*	MI - - - - - - -	5,067.6 MPa* 3,647.3 Mpa* 96.5 MPa* 54.5 MPa* 51.4 MPa* 2,930.3 MPa* 4% at break* 17.7 mg loss*
•	Hardness, Shore D Density Adhesion to Concrete	•	ASTM D2240 - ASTM D4541	•	90** 87 lbs/cf Substrate Failure**	•	90** 1,394 Kg/m3** Substrate Failure**

* Texas Research Institute, Austin, TX ** Sprayroq Inc. Laboratory

Cure & Recoat Faster than Ever:

After the A and B components are mixed, SprayWall begins to gel in about 8 seconds with a tack free condition after two minutes. Within 30 minutes**, the initial cure is completed and the structure is capable of accepting flow while the complete curing continues for the next 4-6 hours.

** Initial cure may take longer as environmental conditions and application thickness must be taken into account. Coating should always be cooled to ambient temperature before a return to service.

CONTACT US TO LEARN MORE!

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