## SPRAYSHIELD AQUA GUARD

## **PRESERVING YOUR WATER & WASTEWATER ASSETS.**

Providing chemical resistance for concrete, steel, fiberglass, & a multitude of other surfaces.





SprayShield Aqua Guard provides both corrosion and abrasion resistance. 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:

Tanks

- Oxidation Ditches
- Grit Chambers
- Aeration Basins
  Chlorine Contact Chambers
- Clarifiers
  - Digestors
- Lagoons

DESCRIPTION	METHOD	IMPERIAL	METRIC	
Flexural Modulus	ASTM D790	400,000 psi*	2,758 MPa*	
Tensile Strength	ASTM D638	8,580 psi*	59.1 MPa*	
Elongation	ASTM D638	4% at break*	4% at break*	UN
Abrasion (Taber CS17)	ASTM D4060	0.12% wear	0.12% wear	*NTA II
Hardness, Shore D	ASTM D2240	84†	84†	*
Density	-	72 lbs./cf†	1,153 Kg/m3†	
Adhesion to concrete	ASTM D4541	Substrate Failure†	Substrate Failure†	

## **Cure Faster than Ever:**

After the A and B components are mixed, SprayShield Aqua Guard reaches a tack free condition in 12-15 seconds. The initial cure is complete in approximately one minute\*\*

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

## **CONTACT US TO LEARN MORE!**

(205) 957-0020 INFO@SPRAYROQ.COM

2870 Crestwood Blvd Irondale, AL 35210

