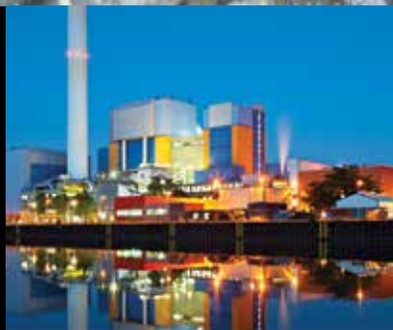


Leaders in corrosion
protection and asset
life extension for
civil and industrial
infrastructure



SPRAYROQ[®]
Protective Lining Systems

www.sprayroq.com

Fast-curing structural and chemical-resistant
polyurethane coatings for the rehabilitation and
protection of underground infrastructure

Why Sprayroq?

For more than a quarter-century, Sprayroq, Inc. has been developing, manufacturing and marketing the highest quality protective coating and lining systems designed for long life, corrosion resistance and structural support. These lining systems are installed through our alliances with factory-trained, professional Sprayroq Certified Partners throughout the world.

Solving Problems

Most Sprayroq products are quick-curing polyurethanes, polyureas or hybrids. These products create seamless linings, uniquely designed to meet the need for

- structural rehabilitation
- corrosion resistance
- long-term protection of new structures

Who We Serve

Sprayroq products are ideally designed for applications on surfaces exposed to acids, corrosives and other caustic elements. This has led to their wide use in protecting and rehabilitating structures associated with potable water, stormwater or sanitary sewer conveyance systems, and often in industrial processes. Established markets for our products include:

- Municipal
- Industrial & Manufacturing
- Telecommunication
- Transportation
- Maritime structures
- Chemical plants
- Paper mills
- Refineries
- Electrical & power generation plants

Did You Know?

76%

of Americans rely on municipal sewer systems for their sanitation.

Want To Know More?

Call 800-634-0504 toll-free today, to put the proven effectiveness of our protective and rehabilitative coatings to work for you, or visit our website: www.sprayroq.com

Did You Know?

In the U.S., there are over

800,000 miles

of public sewers and

500,000 miles

of private lateral sewers connecting private property to public sewer lines. Each of these conveyance systems is susceptible to structural failure, blockages and overflows.

SprayWall® Structural Polyurethane

our flagship product

A self-priming polyurethane lining that reinstates structural integrity, SprayWall provides infiltration control and chemical resistance.

- 50-year design protocol
- Viable application thickness of 100 mils to 1000 mils
- Quick return to service—ideal for DOT, wastewater and stormwater rehabilitation projects*
- Structural integrity reinstatement
- Superior corrosion resistance
- NSF 61 approved†
- 100% VOC-Free

For more details about SprayWall, including technical specifications, certifications, application for potable water contact (NSF 61†), SDS, independent third party test results and product application case studies, visit www.sprayroq.com.



* potable water applications require greater cure time

† for complete NSF/ANSI Std. 61 Certification information please refer to the Official NSF Listing at <https://sprayroq.com/nsf-61/>



Elastomeric Polyurethanes

Sprayroq offers a variety of elastomeric polyurethanes from traditional to bio-based formulations. These additional products range in classification from semi-rigid to flexible alternatives.

- Ideal for a variety of applications
- Quick curing*
- Some products NSF 61 approved†

Other Products

Polyureas

- Secondary Containment
- Chemical Resistance
- Custom Coloration

Polyurethane Foam

- Insulation
- Rock/Soil Stabilization (injectable or spray-applied)

Specialty Applications

- Epoxies
- Primers

For more details about these product alternatives visit www.sprayroq.com.

Did You Know Factoids
Courtesy of the
**ASCE 2017 Infrastructure
Report Card**

Learn More and See the Full Report @
www.infrastructurereportcard.org/cat-item/wastewater/



Did You Know?

The U.S. Environmental Protection Agency (EPA) estimates that at least

23,000
to
75,000

sanitary sewer overflow events occur in the United States each year. Deteriorating infrastructure contributes to most of these.



Did You Know?

The EPA estimates that

\$271 billion

is needed for wastewater infrastructure over the next 25 years. Conveyance system repairs are included in 75 percent of those costs.

The Sprayroq Certified Partner Network

Sprayroq provides its unique product line through a growing rank of contractors known as Sprayroq Certified Partners (SCPs). Our Partners are thoroughly trained and licensed to properly apply Sprayroq products in specific, protected, international geographic territories.

To ensure the highest standards of materials application and optimal results for our customers, all new contractors

must receive certification to SCP status from the president of Sprayroq, prior to offering structural and surface rehabilitation and protection service using our lining products and application equipment. SCPs must submit to an annual skills review to maintain their certification.

Learn more about our powerful and effective SCP network and how to become an SCP at www.sprayroq.com.

About Sprayroq, Inc.

Sprayroq, Inc. was founded in Jacksonville, Florida in 1990 as an extension of the innovative rehabilitation technique known as cured-in-place pipe (CIPP). Our unique plural-component spray technology allowed lining formulations that set the bar for project turnaround, performance and service life.

More than a quarter-century later, Sprayroq products have been applied to over a million structures throughout North America, Europe and Asia. Our corporate offices and state-of-the-science manufacturing facility are co-located in Irondale, Alabama.

What Are You Waiting For?

We're confident you'll find the best solution for your trenchless asset rehabilitation among our product offerings.

Find out more about our products, their performance, and our customer support at www.sprayroq.com.

Call us toll free at 800-634-0504 or send us a message via the Contact Us link at www.sprayroq.com, and move that challenging project into the "done" column on your to-do list.



4766 Grantswood Road, Suite 150, Irondale AL 35210 USA

t 205.957.0020 • f 205.957.0021

info@sprayroq.com • www.sprayroq.com