

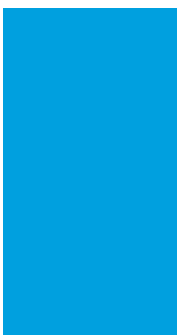
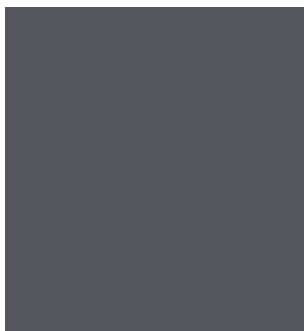
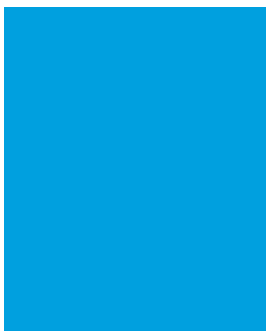
Protect Your Assets

Your Trusted Source for Pipeline Coatings



Specialty Polymer Coatings (SPC) is a leading formulator, manufacturer, and supplier of state-of-the-art, 100% solids, low VOCs, liquid epoxy and polyurethane coatings.

The company has a broad line of coating solutions utilized extensively in the pipeline industry, on steel structures in some of the harshest environments, and in aqueous applications. SPC promotes environmentally sound practices. SPC's high-performance coating products are manufactured to the highest quality standards and are available in several configurations to accommodate many specific project applications.



You can count on our innovative formulations to protect your assets.

SPC understands the importance of environmental integrity. That is why we innovate new technologies that continue to set our organization apart as a superior provider in the coatings industry. At SPC, innovation truly is our specialty.

SP-2888® RG

SP-2888 RG is an epoxy/polyurethane hybrid coating that is environmentally friendly, 100% solids, low VOCs, and isocyanate-free. SP-2888 RG is the most preferred coating for protecting steel and other metal surfaces from severe corrosion and abrasion and is available as brush grade, spray grade, and in repair cartridges.

SP-3888®

SP-3888 is a modified novolac epoxy coating based on state-of-the-art epoxy chemistry. It has excellent high-temperature operating capability of up to 95°C (203°F) and is available in brush grade, spray grade, and repair cartridges.

SP-4888®

SP-4888 is a 100% solids, high-performance epoxy coating developed specifically for application on wet or damp steel surfaces. It may be applied on dry steel surfaces with equal corrosion protection properties. When applied as directed, it is an excellent corrosion protection coating with superior adhesion and resistance to cathodic disbonding at temperatures up to 80°C (176°F).

SP-8888™

SP-8888 is a two-component coating specifically formulated for high-temperature pipelines based on the latest zero VOC novolac technology. This product cures to a highly cross-linked coating with excellent resistance to high-temperature cathodic disbonding up to 150°C (302°F). This environmentally friendly, 100% solids, low VOCs & isocyanate free two-component coating system is available in brush grade, spray grade, and in repair cartridges.

SP-2831

SP-2831 is a solvent-free, 100% solids, two-component epoxy coating that can cure down to 0°C (32°F). It is used for application in cool weather (fall/winter) where other coating systems would require preheating of the substrate or enclosure and application of external heat for curing purpose. It is ideal for utilization in facilities operating at low temperatures, which precludes the use of preheating/external heat.

INNOVATION IS OUR SPECIALTY



SPC - Specialty Polymer Coatings
www.spc-net.com

A Division of Carboline
www.carboline.com

SPC + CARBOLINE

In 2016, Carboline announced the acquisition of Specialty Polymer Coatings, Inc. (SPC), a Canadian manufacturer of high-performance coatings for the global oil and gas pipeline market. SPC's products are widely specified and highly regarded for their performance, quality, technology, and backing from a superior field technical service team.

SPC customers can expect to receive the same quality products and service they have become accustomed to with SPC but with the additional benefit of more distribution points and an expanded team to better serve customers. Carboline customers now have access to the high-performance products offered by SPC.