

Trusted pipeline protection

High-performance 100% solids pipeline coatings for severe service





Specialty Polymer Coatings (SPC) is the premier manufacturer of 100% solids, low-VOC liquid epoxy and polyurethane coatings for pipeline and steel structure corrosion protection. Extend service life in punishing environments with a broad range of coatings available in a range of configurations to accommodate your specific project circumstances.

Innovative formulas protect assets and the environment

Developing high-performing protective coatings that reduce environmental burden sets SPC apart. Our 100% solids and low- or no-VOC solutions are suitable for a wide range of chemical and physical exposures, extreme temperature variations, and immersion service.

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[®] 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[®] 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** 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 crosslinked 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[®] 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 purposes.



INNOVATION IS OUR SPECIALTY





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

A Division of Carboline www.carboline.com

SPC + CARBOLINE

SPC became a division of Carboline, a global leader in protective coatings, linings, and fireproofing, in 2016. In addition to reinforcing SPC's commitment to developing exceptionally performing pipeline coatings for its customers, this partnership has strengthened both companies' manufacturing, distribution, and field technical service footprints, and made a combined product portfolio accessible to more markets.