INNOVATION IS OUR SPECIALTY

HEAD OFFICE: +604 514 9711 U.S.A. OFFICE: +281 332 6948 UK: +44 208 337 4953

Specialty Polymer Coatings, Inc. ("SPC") is the leading North American formulator, manufacturer and supplier of "state of the art" **100% solids** (**no VOC's**)& **High Solids** liquid epoxy and polyurethane coatings. One of SPC's most recent innovations is a Hybrid liquid Epoxy for applications on **WET SUBSTRATES**.

In the Pipeline Industry SPC products have become the standard liquid corrosion protection coating for the coating of Valves, Fittings, Fabricated Assemblies, Girth Welds, Slip Bore, Directional Drills and Major In-situ pipeline rehabilitation as well as Large Scale Automated Rehabilitation for degraded systems. Our Systems include brush / roller application, plural component hand spray and automated line travel spray. In addition, SPC products are employed as repair coatings on investigative digs for corrosion and SCC.

Our coating systems are used in the marine industry for the coating of *Ship Hulls*, *Rudders*, *Decks*, *Marine Pilings*, *Docks*, *Ballast Tanks*, *Marine Pipelines and Structures*. SPC's coating systems carry the Lloyd's Register of Shipping approval.

We also have a myriad of coatings for the industrial markets including liners for corrosive environments including: Sulphur Rail Cars, Sewage Digesters, Oil storage tanks and much more.

SPC Coating systems are rated for in service temperatures up to 302°F (150°C)



INNOVATION IS OUR SPECIALTY

HEAD OFFICE: +604 514 9711 U.S.A. OFFICE: +281 332 6948 UK: +44 208 337 4953

Specialty Polymer Coatings, Inc. ("SPC") is the leading North American formulator, manufacturer and supplier of "state of the art" **100% solids** (**no VOC's**)& **High Solids** liquid epoxy and polyurethane coatings. One of SPC's most recent innovations is a Hybrid liquid Epoxy for applications on **WET SUBSTRATES**.

In the Pipeline Industry SPC products have become the standard liquid corrosion protection coating for the coating of Valves, Fittings, Fabricated Assemblies, Girth Welds, Slip Bore, Directional Drills and Major In-situ pipeline rehabilitation as well as Large Scale Automated Rehabilitation for degraded systems. Our Systems include brush / roller application, plural component hand spray and automated line travel spray. In addition, SPC products are employed as repair coatings on investigative digs for corrosion and SCC.

Our coating systems are used in the marine industry for the coating of *Ship Hulls*, *Rudders*, *Decks*, *Marine Pilings*, *Docks*, *Ballast Tanks*, *Marine Pipelines and Structures*. SPC's coating systems carry the Lloyd's Register of Shipping approval.

We also have a myriad of coatings for the industrial markets including liners for corrosive environments including: Sulphur Rail Cars, Sewage Digesters, Oil storage tanks and much more.

SPC Coating systems are rated for in service temperatures up to 302°F (150°C)



INNOVATION IS OUR SPECIALTY

HEAD OFFICE: +604 514 9711 U.S.A. OFFICE: +281 332 6948 UK: +44 208 337 4953

Specialty Polymer Coatings, Inc. ("SPC") is the leading North American formulator, manufacturer and supplier of "state of the art" **100% solids** (**no VOC's**)& **High Solids** liquid epoxy and polyurethane coatings. One of SPC's most recent innovations is a Hybrid liquid Epoxy for applications on **WET SUBSTRATES**.

In the Pipeline Industry SPC products have become the standard liquid corrosion protection coating for the coating of Valves, Fittings, Fabricated Assemblies, Girth Welds, Slip Bore, Directional Drills and Major In-situ pipeline rehabilitation as well as Large Scale Automated Rehabilitation for degraded systems. Our Systems include brush / roller application, plural component hand spray and automated line travel spray. In addition, SPC products are employed as repair coatings on investigative digs for corrosion and SCC.

Our coating systems are used in the marine industry for the coating of *Ship Hulls*, *Rudders*, *Decks*, *Marine Pilings*, *Docks*, *Ballast Tanks*, *Marine Pipelines and Structures*. SPC's coating systems carry the Lloyd's Register of Shipping approval.

We also have a myriad of coatings for the industrial markets including liners for corrosive environments including: Sulphur Rail Cars, Sewage Digesters, Oil storage tanks and much more.

SPC Coating systems are rated for in service temperatures up to 302°F (150°C)



INNOVATION IS OUR SPECIALTY

HEAD OFFICE: +604 514 9711 U.S.A. OFFICE: +281 332 6948 UK: +44 208 337 4953

Specialty Polymer Coatings, Inc. ("SPC") is the leading North American formulator, manufacturer and supplier of "state of the art" **100% solids** (**no VOC's**)& **High Solids** liquid epoxy and polyurethane coatings. One of SPC's most recent innovations is a Hybrid liquid Epoxy for applications on **WET SUBSTRATES**.

In the Pipeline Industry SPC products have become the standard liquid corrosion protection coating for the coating of Valves, Fittings, Fabricated Assemblies, Girth Welds, Slip Bore, Directional Drills and Major In-situ pipeline rehabilitation as well as Large Scale Automated Rehabilitation for degraded systems. Our Systems include brush / roller application, plural component hand spray and automated line travel spray. In addition, SPC products are employed as repair coatings on investigative digs for corrosion and SCC.

Our coating systems are used in the marine industry for the coating of *Ship Hulls*, *Rudders*, *Decks*, *Marine Pilings*, *Docks*, *Ballast Tanks*, *Marine Pipelines and Structures*. SPC's coating systems carry the Lloyd's Register of Shipping approval.

We also have a myriad of coatings for the industrial markets including liners for corrosive environments including: Sulphur Rail Cars, Sewage Digesters, Oil storage tanks and much more.

SPC Coating systems are rated for in service temperatures up to 302°F (150°C)



INNOVATION IS OUR SPECIALTY

HEAD OFFICE: +604 514 9711 U.S.A. OFFICE: +281 332 6948 UK: +44 208 337 4953

Specialty Polymer Coatings, Inc. ("SPC") is the leading North American formulator, manufacturer and supplier of "state of the art" **100% solids** (**no VOC's**)& **High Solids** liquid epoxy and polyurethane coatings. One of SPC's most recent innovations is a Hybrid liquid Epoxy for applications on **WET SUBSTRATES**.

In the Pipeline Industry SPC products have become the standard liquid corrosion protection coating for the coating of Valves, Fittings, Fabricated Assemblies, Girth Welds, Slip Bore, Directional Drills and Major In-situ pipeline rehabilitation as well as Large Scale Automated Rehabilitation for degraded systems. Our Systems include brush / roller application, plural component hand spray and automated line travel spray. In addition, SPC products are employed as repair coatings on investigative digs for corrosion and SCC.

Our coating systems are used in the marine industry for the coating of *Ship Hulls*, *Rudders*, *Decks*, *Marine Pilings*, *Docks*, *Ballast Tanks*, *Marine Pipelines and Structures*. SPC's coating systems carry the Lloyd's Register of Shipping approval.

We also have a myriad of coatings for the industrial markets including liners for corrosive environments including: Sulphur Rail Cars, Sewage Digesters, Oil storage tanks and much more.

SPC Coating systems are rated for in service temperatures up to 302°F (150°C)

