

# SPECIALTY POLYMER COATINGS Inc.

## 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)***

*Our NACE qualified technical staff will be pleased to assist in coating selection.*



# SPECIALTY POLYMER COATINGS Inc.

## 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)***

*Our NACE qualified technical staff will be pleased to assist in coating selection.*



# SPECIALTY POLYMER COATINGS Inc.

## 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)***

*Our NACE qualified technical staff will be pleased to assist in coating selection.*



# SPECIALTY POLYMER COATINGS Inc.

## 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)***

*Our NACE qualified technical staff will be pleased to assist in coating selection.*



# SPECIALTY POLYMER COATINGS Inc.

## 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)***

*Our NACE qualified technical staff will be pleased to assist in coating selection.*

