CHASE PIPELINE PRODUCTS

To learn more about Chase Pipeline Products and Chase Corporation, we invite you to visit our website at www.ChaseCorp.com.

CHASE PIPELINE PRODUCTS

Chase Corporation is a leading supplier of field-applied coatings and tapes for the global oil, gas, water and wastewater industries. When anti-corrosion and asset protection are paramount in applications involving pipelines, Chase has the products and years of experience to provide the superior solution through its highly recognized and respected brand names. Chase's brands of Tapecoat[®], Serviwrap[®], Royston[®], and Maflowrap products are recognized throughout the world to be the most durable and trusted coatings and tapes on the market. With decades of track record behind them, Chase Pipeline Coatings have the quality, reliability and capability you can count on. Whether it is an elastomeric tape, bitumen tape, epoxy, mastic or petrolatum tape, when you need protective products, Chase has the breadth and dependability you can

ABOUT US

Chase Corporation is a United States public corporation and manufacturer of coatings, tapes, adhesives and sealants for a variety of industries across the globe. With manufacturing facilities spread across North America, Europe and Asia, Chase Corporation is a global business with over 700 employees worldwide. We manufacture products specifically designed for the construction industry with brands recognized and trusted in the markets they serve.

depend on. Chase Corporation. We make a material difference.

OUR MISSION

At Chase, we strive to be recognized as a leading manufacturer of protective materials for high-reliability applications. We provide safe and reliable product solutions to enhance our customers' performance and competitive position while securing our place as a trusted partner to our customers. We conduct business ethically and contribute to the communities in which we operate by implementing sustainable practices and continually improving our operating performance.

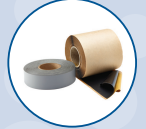
CHASE CONSTRUCTION PRODUCTS

Chase manufactures a wide range of technologically advanced coatings and materials. Chase has a track record of delivering high quality products for demanding anti-corrosion, membrane, waterproofing and other high-performance applications. Our field-proven core technologies include unique formulations of adhesives, sealants, tapes and membranes that protect infrastructure investments and solve a range of challenging problems for the oil, gas, water, wastewater, bridge, highway and associated industries. By harnessing the qualities of a spectrum of chemistries (epoxies, urethanes, acrylics, silicones and elastomers), Chase has developed a complete and highly respected line of products with proven track records. We hope you will enjoy the benefits of Chase Construction Products on your next demanding project.



CHASE PIPELINE PRODUCTS





Cold Applied Tapes

A broad array of cold applied tapes for various applications including bitumen, butyl and petrolatum/ wax tapes.

Hot Applied Tapes

An anti-corrosion tape which is applied to a pipe using a torch or other heating device.

Liquid Coatings

Epoxies and mastics for a variety of applications.

Primers

Chase offers primers to accompany many of its tapes and coatings. Refer to the technical data sheet for the appropriate primer to use with each product.

Outerwraps & Rockshields

Chase offers many leading brands of Outerwraps and Rockshields including Maflowrap Outerwrap 200, Servishield, Serviwrap Outerwrap, Tapecoat Terra Shield[®] and Tapecoat Rugged Wrap.

Putties, Compounds & Sealants

There is a wide variety of putties, compounds and sealants you can utilize to fill gaps and voids, or contour irregular surfaces, in order to provide a smooth surface for taping or coating.

Other Products

Tapecoat[®]

We have complementary pipeline products, such as the Royston Handy Cap®, which can benefit your pipeline project.

CONTACT US

Chase Global Operations Center • 295 University Avenue • Westwood, MA 02090 Tel: 781.332.0700 • Fax: 781.332.0701 info@ChaseCorp.com · www.ChaseCorp.com

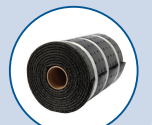
















Royston®



Cold Applied Tapes Elastomeric

Chase Corporation manufactures a broad array of Cold Applied Tapes for various applications in the pipeline industry, including elastomeric-based adhesives.

> Its industry-leading Tapecoat H35 and H50 Gray elastomeric tapes are the premier anti-corrosion solutions. Both tapes have a highstrength UV-resistant backing. Tapecoat's other leading elastomeric tape, TR Green, features a green backing with the same cohesive strength as other Tapecoat Gray products.

> > Tapecoat's mesh-backed M50 gray and black tapes provide the same superior anticorrosion protection with the added mechanical protection of a mesh backing.

Along with its T-Tape for irregular fittings and hard-tocoat substrates, Tapecoat's line of elastomeric tapes is designed to meet the needs of nearly all your applications.

All Tapecoat elastomeric tapes are manufactured with an integrated primer, providing faster application in the field and no VOCs.

When you want a solution you can rely on, look no further than Chase Pipeline Products' line of Cold Applied Tapes, proven to be the best in the business.



Cold Applied Tapes - Elastomeric





Tapecoat H35 Gray & H50 Gray

The H35 and H50 tapes are UV resistant, cold applied anti-corrosion elastomeric tapes with an integrated primer for quick application. They are VOC-free, suitable for above- and below-ground application, and appropriate for a variety of soil conditions.

Tapecoat M50 Gray & M50 Black

M50 Gray and Black are cold applied anti-corrosion elastomeric tapes with mesh backing and have an integrated primer for quick application. They are VOC-free, suitable for below-ground application, and appropriate for high soil stress conditions.

Tapecoat T-Tape

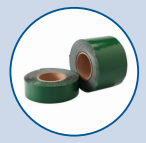
T-Tape is a cold applied tape designed for use around irregular fittings and hard-to-coat substrates. Tapecoat T-Tape has a thin, flexible backing laminated to an aggressive adhesive and has an integrated primer for quick application.

TR Green

TR Green tape is a cold applied anti-corrosion elastomeric tape with an integrated primer for quick application. It is VOC-free, suitable for below-ground application and manufactured with a highly conformable backing that makes for easy application to small pipes and fittings.



The CT tape is a cold applied tape with an integral primer and elastomer adhesive which untilizes a black, flexible film backing. It conforms extremely well to irregular shapes.





CONTACT US

Chase Global Operations Center • 295 University Avenue • Westwood, MA 02090 Tel: 781.332.0700 • Fax: 781.332.0701 info@ChaseCorp.com • www.ChaseCorp.com

Royston[®]



Chase Corporation manufactures a broad array of Cold Applied Tapes for various applications in the pipeline industry, including bitumenbased adhesives.

> Chase's best selling brands of bitumen tapes are the Serviwrap and Maflowrap tapes, recognized globally as leaders in the pipe coating industry.

Cold Applied Tapes Bitumen

Maflowrap and Serviwrap's unique bituminous rubber adhesive provides self-sealing capability and high resistance cathodic disbondment. to The combination of a PVC carrier and adhesive provides compound the dual combination of superior resistance corrosion and mechanical protection.

Maflowrap and Serviwrap are offered in both Temperate and Tropical versions for a variety of ambient temperature conditions. They are compatible with most factory coatings and display a high degree of adhesion to steel.

Maflowrap and Serviwrap pipeline coatings and tapes are ideally suited for new pipelines as well as pipeline repair and rehabilitation.

When you want a solution you can rely on, look no further than Chase Corporation's full line of Cold Applied Tapes, proven to be the best in the business.



Cold Applied Tapes - Bitumen

Serviwrap R15

Serviwrap R15 tapes are a flexible black medium duty tape supplied in Temperate and Tropical grades for the protection of small to medium diameter buried pipelines and fittings.

Serviwrap R30

Serviwrap R30 tapes are a flexible black heavy duty tape supplied in Temperate and Tropical grades for the protection of medium to large diameter buried pipelines and fittings.

Serviwrap T30 & T30 B(C)

Serviwrap T30 tapes are a premium black heavy duty tape supplied in Tropical grades for the protection of buried pipelines, typically used where harsher backfills are being used. T30 B(C) is the Tropical grade version.

Serviwrap TB30

Serviwrap TB30 tapes are a premium blue heavy duty tape supplied in Tropical grades for the protection of buried pipelines, typically used where harsher backfills are being used.

Maflowrap 50/40 SEH & SET

Maflowrap 50/40 SEH & SET tapes are a flexible black medium duty tape supplied in Temperate and Tropical grades for the protection of small to medium diameter buried pipelines.

Maflowrap 50/150 SEH & SET

Maflowrap 50/150 SEH & SET tapes are a black medium/ heavy duty tape supplied in Tropical grades for the protection of medium to large diameter buried pipelines, typically used where harsher backfills are being used.

Maflowrap 65/75 SEH & SET

Maflowrap 65/75 SEH & SET tapes are a premium black heavy duty tape supplied in Tropical grades for the protection of larger buried pipelines and fittings, typically used where harsher backfills are being used.

Serviwrap M30

Serviwrap M30 tapes are used for marine pipe applications. It is a bitumen-based adhesive with a PVC backing and is available in Temperate and Tropical grades.

Serviwrap[®] CHASE Corporation



CHASE Corporation













Chase Corporation makes a broad array of Cold Applied Tapes for many pipeline industry applications, including petrolatum/wax adhesives.

> Tapecoat's innovative Color Coat wax tape, a specially formulated, odorless tape which selfhardens, can be used for both above ground and below ground applications. And with its popular line of Longwrap petrolatum tapes, Chase has the solution to nearly every pipeline coating challenge.

> > With its leading brands Tapecoat, Royston, Serviwrap and Maflowrap, Chase is known as a leader in quality and reliability throughout the world for anticorrosion cold applied tapes.

> > > Cold Applied Tapes Petrolatum / Wax

Chase offers a full line of cold applied tapes including elastomeric, petrolatum, butyl and bitumen based adhesives. Rest assured, Chase has the right solution for you.

Each cold applied tape has been developed with a particular solution in mind and a Chase representative is ready to find the right solution for your particular need.

When you want a solution you can rely on, look no further than Chase Corporation's full line of Cold Applied Tapes, proven to be the best in the business.



Cold Applied Tapes - Petrolatum/Wax Chase



Tapecoat's Color Coat is a cold applied, wax-based adhesive tape. Odorless, self-hardening and available in a variety of colors, it is suitable for both above- and belowgrade applications. It is highly conformable and can be applied over most stable surfaces, either dry or wet.

Tapecoat Envirotape

Tapecoat's Envirotape wax tape can operate at temperatures up to 250°F (121°C). It is a cold applied tape which is highly conformable, and can be applied on wet or dry surfaces.

Longwrap Temperate & Tropical

Longwrap Temperate and Tropical tapes are cold applied, petrolatum tapes manufactured with a polyester fabric carrier. They are ideal for wrapping buried and exposed pipework, valves, couplings, flanges and flange adaptors and are highly conformable.

Longwrap Hotcote

Longwrap Hotcote Petrolatum Tape is a specially developed petrolatum tape for the protection of pipes and fittings where a continuous "in service" temperature range of up to 120°C (249°F) is anticipated.

Longwrap Marine

Longwrap Marine Petrolatum Tapes are cold applied tapes manufactured with a polyester fabric. They are idea for wrapping pipes and fittings in marine applications.

Longwrap Mastic Blanket

Longwrap Mastic Blankets are a thick preformed layer of petrolatum mastic coated onto a petrolatum impregnated polyester fabric for the convenient protection of larger industrial fittings and irregular shapes.

CONTACT US

















Chase Corporation manufactures a broad array of Cold Applied Tapes for various applications in the pipeline industry, including butyl-based adhesives.

> The Royston Greenline cold applied tape is an industry standard butyl-based adhesive for anti-corrosion protection of metal substrates. Tapecoat's 6025 and HT/MB (High Temperature/ Mesh-Backed) tapes are cold applied tapes suitable for use on high temperature applications. All three tapes are manufactured to Chase's exacting quality standards.

> > Whether it's the Greenline, 6025 or HT/MB, each butyl based cold applied tape has been developed with a particular solution in mind for your anti-corrosion application.

Cold Applied Tapes Butyl

When you want a solution you can rely on, look no further than Chase Corporation's full line of Cold Applied Tapes, proven to be the best in the business.



Cold Applied Tapes - Butyl





Tapecoat 6025 HT

The Tapecoat 6025 is a butyl-based, cold applied tape for high temperature applications. It can be used for above- or below-ground applications on operating temperatures up to 250°F.

Tapecoat HT/MB

Tapecoat's HT/MB is a High Temperature / Mesh-Backed cold applied tape for high temperature applications up to 300°F. Its black mesh fiber backing is rugged enough to withstand high soil-stress conditions in below-grade applications.





Royston Greenline

Royston's Greenline tape is a cold applied, butyl-based adhesive tape suitable for below-grade applications. It is an ideal anti-corrosion tape on metal substrates and for wrapping joints, valves and fittings.

CONTACT US





Liquid Coatings Epoxy

Chase Corporation manufactures a full range of liquid coatings including 100% solids epoxy for a wide range of applications for the pipeline industry.

> Tapecoat 100% solid epoxy coatings are used in many corrosion applications and as a high temperature epoxy primer for Tapecoat HT/MB and 6025 cold applied tapes.

> > **TC7000** Products include all-purpose and high temperature epoxy, the easy to-apply TC7025 EZ Flow, TC 7030 fast-setting highbuild epoxy for holiday repair, and Tapecoat TC 7100 moisture tolerant epoxy coating. Zero VOC epoxy coatings are ideal in-theditch coatings for girth welds, fittings, flanges, and other metal surfaces that require corrosion protection.

Products are available in a variety of sizes from cartridges to gallon kits so you can use the right product for the right job.

Chase Liquid Coatings are the first choice in corrosion protection and are designed to make a material difference in a wide variety of applications.

Visit us online at ChaseCorp.com

000 EPOXY



Liquid Coatings - Epoxy





TC 7000 Epoxy

Tapecoat TC 7000 is a two part, 100% solids epoxy hightemperature coating designed to provide protection against corrosion on pipelines with service temperatures up to 300°F (149°C). It is fast curing and can be used as an above- or below-grade coating.

TC 7025 EZ Flow Epoxy

Tapecoat TC 7025 EZ Flow is a two part, 100% solids all-purpose epoxy that is easy to apply, for use on reconditioned pipes and for protecting girth welds from corrosion.

TC 7030 High-Build Epoxy

Tapecoat TC 7030 FS Fast-Set Epoxy is a two part, 100% solids fast curing epoxy that is ideal for holiday repair and can achieve a 30 mil build in a single application. TC 7030 can be used in applications up to 300°F (149°C).

TC 7100 Wet Bond Epoxy

Tapecoat TC 7100 moisture tolerant epoxy is a two part 100% solids epoxy designed for application on dry to damp surfaces. TC 7100 can be used for both above- and below-ground applications and provides excellent corrosion protection on metal piping and steel structures.

TC Wet Bond Epoxy Mastic

Tapecoat Wet Bond Epoxy Mastic is a two part, 100% solids coating designed to provide protection against corrosion on pipelines with service temperatures up to 165°F (74°C) and can be used on above- or below-grade on dry to wet surfaces.

Plasgard 410 Epoxy Coating

Plasgard 410 is a two-part, high-build, solvent-free epoxy coating. It is capable of curing under water in both salt water and fresh water. It can be used against a wide range of acids, alkalis and organic chemicals and is highly abrasion-resistant.







CONTACT US









Chase Corporation manufactures a full range of pipeline coatings including mastics for a range of pipeline industry applications. Mastics are an integral component of anti-corrosion systems to be used alone or in conjunction with other Chase pipeline products.

> Every Chase Mastic has been developed to ensure durability, corrosion resistance and ease of appliction. Mastics are designed for use on pipes,

Liquid Coatings Mastics

conduits, valves, fittings, tanks, hydraulic cylinders and structural steel. Chase Mastics will provide a thick, tough coating for excellent cathodic protection, and will withstand soil stress and resist cracking and scaling over years of in-service usage.

Royston's R28 Rubberized Mastic and R28 Zero VOC Mastic are industry-leading rubber-based mastics with a track record of performance in rugged environments. The Royston A51 and Tapecoat TC Mastic are coal tar-based coatings ideal for applications that come in contact with gasoline and oil.

Chase Mastics are the dependable products corrosion engineers count on for their most critical applications. When it comes to corrosion protection, only Chase makes a material difference.

Visit us online at ChaseCorp.com

ROSKOTE MASTIC

ARMFUL IF INHALED. CAUSES IRRITATION



Liquid Coatings - Mastics





Royston R28 and R28 Zero VOC

Royston R28 Mastic is a general purpose rubberized coating used for below-grade applications. It is proven to protect against corrosion on metal fittings, flanges, valves, tanks, mechanical couplings, anode connections and other difficult and irregular configurations.

Royston A51

Royston A51 is a brush-applied coal tar coating for below-grade applications. In addition to providing corrosion protection to metal fittings, flanges, valves, tanks, etc., it is also designed to protect concrete surfaces from adverse environments.





TC Mastic

TC Mastic is a brush-applied coal tar coating for belowgrade applications. In addition to providing corrosion protection to metal fittings, flanges, valves, tanks, etc. It is also designed to protect concrete surfaces from adverse environments.

CONTACT US





Chase Corporation manufactures a full range of pipeline coatings including cold and hot applied tapes and epoxy coatings for a wide range of applications in the pipeline industry. Primers are an integral part of many of these systems to insure optimum long term performance.

> Each primer is uniquely designed to enhance the performance of specific Chase products. Petrolatum primers are designed as surface conditioners on wet and dry substrates. Tapecoat Enviroprime, Tapecoat Color Coat Primer and Longwrap Petrolatum Paste are all required for use under Chase Petrolatum/Wax tapes.

Primers

Cold Applied Tape primers are used to enhance the bond of the tape to the substrate. Roybond 747 is required for Butyl Cold Applied Tape applications, while both Maflowrap Primer B400 and Serviwrap Primer AB are required primers for Bitumen Cold Applied Tapes. Tapecoat Omniprime® is required for all Hot Applied Tape applications as well as for cold weather application of Elastomeric Cold Applied Tapes.

Chase Pipeline Products are the first choice in corrosion protection and are designed to make a material difference in a wide variety of applications.



Primers





Tapecoat Omniprime®

Tapecoat Omniprime[®] is a universal primer which can be used with Tapecoat cold or hot applied tapes on pipes, valves and fittings.

Royston Roybond 747

Royston Roybond 747 is a primer for use with Chase Butyl-based adhesives including Greenline and Royston Handy Caps. Roybond 747 enhances the bond of butylbased adhesives and is available in liquid and spray aerosol containers.

Longwrap Petrolatum Paste

Longwrap Petrolatum Paste is a soft blend of petrolatum and inert fillers. Longwrap Patrolatum Paste has been developed for use as a primer to condition the surface prior to application of Longwrap Petrolatum Tape.

Maflowrap Primer B400

The B400 Primer is designed to be used in combination with Maflowrap bitumen tapes. It is manufactured from bituminous solids utilizing fast-drying hydrocarbon solvents and forms a strong adhesive bond between the tape layer and the substrate.







Serviwrap Primer AB

Serviwrap Primer AB is designed to be used with Serviwrap bitumen tapes, except for M30 and Outerwrap. Primer AB is a quick-drying liquid adhesive that creates a permanent bond between the tape and substrate and is applied using a brush, roller or spray equipment.

CONTACT US

Chase Global Operations Center • 295 University Avenue • Westwood, MA 02090 Tel: 781.332.0700 • Fax: 781.332.0701 info@ChaseCorp.com • www.ChaseCorp.com

CHASE

Corporation

Royston[®]

Berviwrap®

The Maflowrap

Tapecoat[®]

Chase Corporation's array of Outerwraps and Rockshields offer the best protection to pipelines and coatings in the industry.

Our leading brands include Servishield, Serviwrap, Outerwrap, Tapecoat Terra Shield[®] and Tapecoat Rugged Wrap.

Servishield protects pipe coatings by isolating the pipe from rock, debris and destructive material. Servishield is made of strong resilient plastic in rectangular grids to protect coatings and pipes against mechanical damage.

The Serviwrap Outerwrap has a conformable PVC carrier with a pressure-sensitive adhesive designed to provide toughness with a fast and easy application.

Tapecoat's Terra Shield[®] is a tough, perforated polyethylene film extruded on a foam carrier. It is designed to protect pipeline coatings from rocks, debris and backfill.

Tapecoat's Rugged Wrap provides a hardened shell to protect tapes from abrasion, soil stress and other mechanical damage.

Outerwraps & Rockshields

Chase's Outerwraps and Rockshields are all you need to protect your pipeline's tapes and coatings. They are proven to be the best in the business.



Outerwraps & Rockshields

Tapecoat Terra Shield®

Terra Shield[®] is a Rockshield made of closed cell polyethylene foam laminated to a polyethylene film backing. Terra Shield[®] cushions pipelines against abrasion, impacts and penetration. It protects coatings so that they remain intact to fight corrosion.

Tapecoat Rugged Wrap

Rugged Wrap is a UV resistant mesh fiberglass wrap which provides mechanical protection for coatings such as wax tapes. It is moisture activated and gives coatings increased protection from abrasion, soil stress, frost heave and mechanical damage above and below grade.

Serviwrap Servishield

Servishield is a high-strength, resilient, plastic, gridded mat used to offer additional physical protection for wrapped pipe applications.

Serviwrap Outerwrap

Serviwrap Outerwrap is a UV-tolerant, tough, conformable silver PVC carrier coated with strong, pressure sensitive adhesive to offer additional mechanical strength to pipe wrapping applications.

CONTACT US

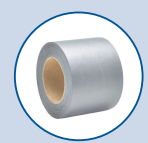
Chase Global Operations Center • 295 University Avenue • Westwood, MA 02090 Tel: 781.332.0700 • Fax: 781.332.0701 info@ChaseCorp.com • www.ChaseCorp.com





Serviwrap[®]











Chase Corporation manufactures a full range of pipeline coatings, including cold and hot applied tapes and epoxy coatings, for a wide array of applications across the pipeline industry.

> Compounds are an integral part of many of these systems. Ours are designed to insure optimum long term performance. They can also be used as stand-alone coatings.

> > Each Compound is uniquely designed to enhance the performance of specific Chase products. These products are often used as filler materials to fill gaps and voids, as well as to contour irregular surfaces in order to provide a seamless surface when applying the required tape or coating.

These filling compounds include petrolatum, butyl, elastomeric, caulking and other types of filling compounds. It is important to select the right material in order to achieve ultimate success of the coating application.

Chase Pipeline Products are designed to make a material difference in a wide variety of applications. They are the first choice in corrosion protection.

Putties, Compounds & Sealants



Putties, Compounds & Sealants





Tapecoat Flangecoat

Flangecoat is a 100% solids, single component thixotropic caulking material designed to prevent rust and corrosion at the flange interface. TC Flangecoat fills the flange crevice with a specially formulated blend of resins and polymers to provide corrosion protection.

Tapecoat Moldable Sealant

Moldable Sealant is a 60 mil, cold applied, dielectric putty designed to fill gaps and voids, and to contour irregular surfaces to prevent overwraps from bridging. Moldable Sealant has an integrated primer and is compatible with all Tapecoat Elastomeric adhesive products.

Tapecoat Profile Putty

The Profile Putty is a wax blend putty used to fill voids and contours and is highly conformable to irregular surfaces. It can be used prior to wrapping surfaces with Envirotape.

Royston Butyl Moldable Sealant

The Butyl Moldable Sealant is a 125 mil, cold applied, dielectric putty designed for use up to 185°F (85°C). Butyl Moldable Sealant should be used with all Royston tape products or in place of Tapecoat Moldable Sealant for applications with temperatures greater than 140°F.

Maflowrap Moulding Compound 1190

The 1190 is a specially formulated flexible, nonhardening filler that is easy to apply. It is ideal for profiling irregular shapes such as valves, fittings and joints to provide a smooth profile prior to application of Maflowrap Tapes.

Longwrap LD Mastic

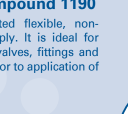
LD Mastic is a blend of petrolatum, inert fillers and expanded polystyrene beads. The coating is both non-setting and non-hardening. LD Mastic has been formulated for use with the Maflowrap, Serviwrap and Longwrap range of tapes.

Serviwrap Moulding Putty

Tapecoat[®]

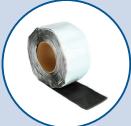
The Molding Putty is an easy to use putty used to profile over irregular shapes such as valves, fittings and joints to provide a smooth profile prior to application of Serviwrap tapes.

💯 Maflowrap)



Royston[®]







Serviwrap[®]



CHASE

Corporation

Other Products

Chase Corporation manufactures a variety of accessory products for the pipeline industry to complement its tapes and coatings.

> Royston's Handy Caps provide corrosion protection to anode and test lead wires on metal pipes and tanks for below grade applications. The Splice Right Kit from Royston offers an easily installed method of insulating and moisture proofing low voltage wiring on pipeline installations.

> > Chase offers casing filler service with its Royfill C & H (Cold and Hot filler) petroleum-based filler compound for filling the annular space between carrier pipes and casings.

Each of these specially designed products has been developed with a specific solution in mind. A Chase representative is ready to find the right answer for your particular need.

When you want a solution you can rely on, look no further than Chase Corporation's full line of Tapes and Coatings, proven to be the best in the business.



Other Products





Tapecoat Handy Cap® IP & XL IP

Handy Cap[®] IP and XL IP are prefabricated domes which protect anode lead and test wires on pipelines. They include an integrated primer for easy application on below-ground surfaces such as metal pipes and tanks.

Royston Handy Cap®

Royston's Handy Cap[®] is a prefabricated dome which provides protection to anode lead and test wires on pipelines. It is used on below ground applications on metal pipes and tanks.





Royston Royfill H

Royston provides a hot applied casing filler for eliminating electrolytic shorts occurring in annular spaces between carrier pipes and casings. The filler is a specially formulated petroleum-based compound with corrosion inhibitors and inert solids.

Royston Royfill C

Royston provides a cold applied casing filler in 55-gallon drums for eliminating electrolytic shorts occurring in annular spaces between carrier pipes and casings. The filler is a specially formulated petroleum-based compound with corrosion inhibitors and inert solids.

CONTACT US



