

Royston MASTICS, TAPES & ACCESSORIES

MASTICS

Royston Thick N' Quick Mastic®: Is a cold-applied, hydrocarbon resin base coating for underground protection of all fabricated and structural steel. Premier grade mastic provides better resistance to water penetration than conventional mastics

Roskote 201 Coal Tar Epoxy Coating: Is a cold-applied, 2-component, polyamide cured, coal tar epoxy for above- and below-ground protection in severely corrosive environments. Through chemical cross linking, forms a tough adhesion resistant coating to withstand physical damage, impact, temperature variations and underground soil stresses.

Royston Wet Set B-822: 2-component polyamide cured epoxy formulated for use on wet, submerged or splash-zone surfaces. Adheres to dry or wet metal, concrete or wood surfaces in thick films on vertical surfaces without running or sagging to resist adhesion. Protects from attacks of salt water, fuels, solvents, salts and dilute acids.

Royston Roybond 747: Is an elastomer-resin-based formulation used as a corrosion-resistant adhesive for adhering Royston Greenline wrap or Handy Caps to metallic or non-metallic surfaces.

Get Space-Age Quality In One Easy Step With



Protective Tape: Requires No Primer

TAPES

Royston Greenline® Tape: Is a cold-applied tape for wrapping joints, valves and fittings below ground. For use with Royston Roybond 747 in operating temperature: -47°F to 160°F.

CP Tan: Is a 55 mil cold-applied tape designed for above- or below-ground usage to protect both fabricated and structural steel. Exceptional resistance to UV radiation. Designed to be used with Royston Roybond 747.

Royston Unbacked Elastomer Tapes (Tac-Tape): Are soft, tacky, moldable synthetic elastomer tapes with high electrical resistivity, exceptional adhesive and cohesive properties. Available in two compounds: Tac-Tape A with a moderate degree of tack and moldability, and Tac-Tape C with a high degree of tack and pliability. Useful for filling irregular contours around seams and fittings, for insulating splices, and as a sound deadener or vibration dampener.

Royston Glass-Wrap: Is an open-weave fiberglass mesh used to reinforce Royston cold-applied mastics to protect against mechanical abrasion. Ideal for underground protection of welded joints of mill coated pipe and for patching damaged areas of coated pipe.

Royston Greenline 1436 Tape: Is a cold-applied laminated tape designed for superior strength, toughness and impact and adhesion resistance for wrapping steel pipes, joints and fittings. This 50 mil tape is designed to be used with Royston Roybond 747.

ZERO VOC PRODUCTS

Roskote Zero VOC R28 Mastic: Is a cold-applied coating with high electrical resistivity designed to protect fabricated structural steel against corrosion while meeting all federal guidelines to be classified as a ZERO VOC PRODUCT.

Roskote Zero VOC A51+ Mastic: Is a cold-applied coating for above- or below-ground corrosion protection both on fabricated and structural steel. Excellent in oil and gasoline saturated soils and in extremely corrosive environments. This product meets all federal guidelines to be classified as a ZERO VOC PRODUCT.

Roskote Zero Mastic: Is a heavily-bodied, 100% solids, corrosion resistant soft wax oil filler blend coating for underground protection of all fabricated steel products. It is a ZERO VOC PRODUCT.

Roskote 216 Quick Cure: Is a 2-component, ZERO VOC coating to protect all fabricated and structural steel. It provides excellent adhesion, toughness and dries rapidly. Roskote 216 is packaged in 8 oz. pouches to minimize waste, and has a 10-minute potlife.

Royston Mastic Tape: This ZERO VOC, 100% solids, cold-applied mastic impregnated felt tape will bond to both wet and to dry surfaces. This primerless hand-applied tape readily conforms to odd-shaped fittings, valves, flanges and other buried structures.

ACCESSORIES

Royston Handy Cap®: Is a prefabricated assembly designed for cathodic protection leads to pipes and tanks. When manually pressed into position over the anode lead wire weld, it forms a thick, highly resistant electrical insulation seal over the weld, the end of the leadwire, and the surrounding area of pipe or tank.



Royston PatchRight®: Is a sealing system designed for quick, permanent repair of leaking, low-pressure steel gas lines with maximum pressure of 3 psi. Each kit contains butyl rubber patch, a flexible neoprene tape, and a resin impregnated fabric. PatchRight maintains outstanding electrical resistance and physical properties without deterioration over time or exposure to corrosive underground environments.