

## A51/TC Mastic

Liquid Coatings Mastics



# **Tapecoat**<sup>®</sup>

## **Technical Data Sheet**

| DESCRIPTION             | Royston A51 and Tapecoat TC Mastic are thixotropic, brush applied coal tar<br>coatings for below grade applications. A time proven coating technology for<br>providing corrosion protection to metal fittings, flanges, valves, tanks,<br>mechanical couplings, anode connections and other difficult and irregular<br>configurations. They are also designed to protect concrete surfaces from<br>adverse environments. |  |
|-------------------------|--|--|
|                         | A51 and TC Mastic are easy to apply by brush or rubber glove. Due to their thixotropic nature they resist drips and sags during application, but will become more flowable the more they are brushed. The A51 and TC Mastic can also be sprayed via air or airless sprayers. The A51 and TC Mastic may need to be thinned for spray applications below 60°F, contact a Chase Representative for more details.            |  |
| RECOMMENDED USE         | Appropriate for coating fittings, flanges, valves, tanks, mechanical couplings,<br>anode connections and other difficult and irregular configurations. Their<br>resistance to gasoline and oil make A51 and TC Mastic a good choice for<br>service stations, terminals, bulk stations, producing fields and similar<br>locations.  |  |
| SUBSTRATE COMPATIBILITY | Steel, Stainless Steel, Ductile Iron, other metals, FBE, CTE, Concrete   |  |
| SURFACE PREPARATION     | SSPC SP-2 Hand Tool Cleaning, SSPC SP-3 Power Tool Cleaning or SSPC SP-6/<br>NACE No. 3 Commercial Blast Cleaning  |  |
| PRIMER                  | None needed  |  |
| OPTIONAL REINFORCEMENT  | Royston Glas-Wrap can be applied over the mastic or between mastic layers, giving the coating added strength and impact resistance.  |  |
| SAFETY                  | Refer to Material Safety Data Sheet: MSDS-A51, MSDS-A51-LOW-VOC or MSDS-<br>TC-MASTIC  |  |
| APPLICATION             | Apply in two coats that each have a WFT of 10-15 mils. Allow the first coat to dry to the touch before application of the second coat. Never apply more than 30 mils in a single coat to prevent mud cracking.   |  |
|                         | Pater to Application Cuidaling, AC MASTICS for detailed more information   |  |

Refer to Application Guideline: AG-MASTICS for detailed more information.

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## Typical Technical Data

| Property                      | A51 Plus                          | TC Mastic<br>A51 Low VOC          | Test Method               |
|-------------------------------|-----------------------------------|-----------------------------------|---------------------------|
| Color                         | Black                             | Black                             |                           |
| Percent Solids, Volume        | 51%                               | 51%                               | ASTM D2697                |
| Percent Solids, Weight        | 62%                               | 62%                               | ASTM D2369                |
| Solvents                      | Toluene, MEK                      | PCBTF, Toluene, MEK               |                           |
| VOC Content                   | <420 g/l (3.51 lb/gal)            | <327 g/l (2.73 lb/gal)            |                           |
| Flash Point                   | 25°F (-4°C)                       | 25°F (-4°C)                       | ASTM D327<br>(Closed Cup) |
| Holiday Detection Setting     | 4800V for 15 mil DFT              | 4800V for 15 mil DFT              | NACE RP0274               |
| Cathodic Disbondment, 30 days | <15 mm radial<br><1.1 in²         | <15 mm radial<br><1.1in²          | ASTM G8                   |
| Service Temperature Range     | -40°F to +150°F<br>-40°C to +66°C | -40°F to +150°F<br>-40°C to +66°C |                           |

### ORDERING INFORMATION

#### A51 Plus

| Container<br>Size | Containers<br>Per Case | Weight            |
|-------------------|------------------------|-------------------|
| 1 Gallon          | 4                      | 45# per Case      |
| 5 Gallon          | n/a                    | 55# per Container |

#### TC Mastic/A51 Low VOC

| Container<br>Size | Containers<br>Per Case | Weight       |
|-------------------|------------------------|--------------|
| 1 Gallon          | 4                      | 45# per Case |