SpliceRight

Other Products





Technical Data Sheet

DESCRIPTION Royston SpliceRight system insulates, waterproofs and protects low-voltage

electrical connections. It's the splicing kit that keeps your cathodic protection system intact. SpliceRight's tacky elastomeric insulating compound completely seals and waterproofs the connector area. There's no mixing, heating or pouring. The SpliceRight system's resin-impregnated, moisture-cured, Royston Outer Wrap can be applied immediately after applying the compound, unlike other methods which require hardening time. The Outer Wrap provides mechanical protection for the sealant and sets in less than an hour. Quick

installation time allows for immediate backfill.

RECOMMENDED USE Protect splices of buried low voltage electrical cathodic protection systems

SURFACE PREPARATION None Required.

SAFETY Refer to Safety Data Sheet: SDS-Outer-Cure-Wrap; SDS-Green-Butyl

TYPICAL DATA

Property	US Customary	Metric
Color	Green Compound White Outerwrap White	
Cure time	<60 minutes at 70°F	<60 minutes at 21°C
Water Absorption (ASTM D570)	<0.1%	<0.1%
VOC Content	None	None
Service Temperature Range	-40°F to 185°F	-40°C to 85°C

Ordering Information

Royston's SpliceRight kits are furnished in a carton containing 12 individually packaged kits.

The information contained here is provided for product selection purposes only and is not to be considered specification or performance data. Under no circumstance will the seller be liable for any loss, damage, expense or incidental or consequential damage of any kind arising in con-nection with the use or inability to use its product. Specific conditions of sale and Chase's lim-ited warranty are set out in detail in Chase Corporation Terms and Conditions of Sale. Those Terms and Conditions are the only source that contain Chase's limited warranty and other terms and conditions.

LIBERTY SALES & DISTRIBUTION

Hatfield & Washington, PA
Ph: (877) 373-0118 Fx: (888) 850-3787
sales@libertysales.net www.libertysales.net

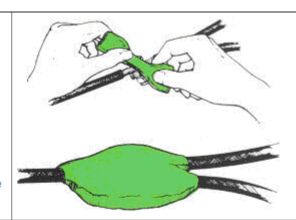
An ISO 9001:2008 REGISTERED COMPANY

Other Products

Application Guidelines

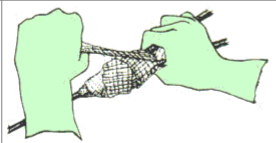
COVER

- With your bare hands, apply the first piece of rubber by pressing and packaging it around the splice.
- With the second piece of rubber, begin wrapping about the "V" area and use a "stretch and wind" technique around the rest of the splice.
- With the third piece of rubber, stretch and wind, being sure to cover 1" or more of the insulation of each wire.



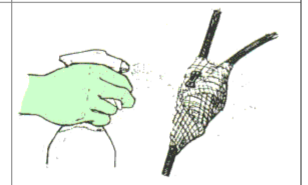
WRAP

- 1. Now, slip on protective gloves.
- Open the foil pouch by tearing at the notch and remove the bandage.
- Wrap the splice with a combination "Xwrap" - "figure 8", being sure to pass through the "V" area at least once.
- 4. Temporarily secure the end with a clip.



SPRAY

- 1. Dampen this area with the spray bottle.
- Under normal conditions, the bandage should set in less than 10 minutes.



The information contained here is provided for product selection purposes only and is not to be considered specification or performance data. Under no circumstance will the seller be liable for any loss, damage, expense or incidental or consequential damage of any kind arising in connection with the use or inability to use its product. Specific conditions of sale and Chase's limited warranty are set out in detail in Chase Corporation Terms and Conditions of Sale. Those Terms and Conditions are the only source that contain Chase's limited warranty and other terms and conditions.