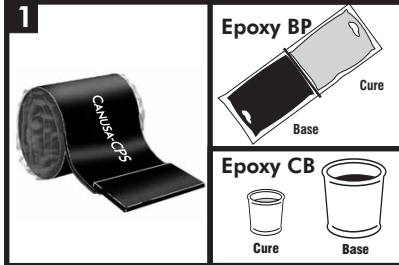


GTS-PP-100 3-Layer

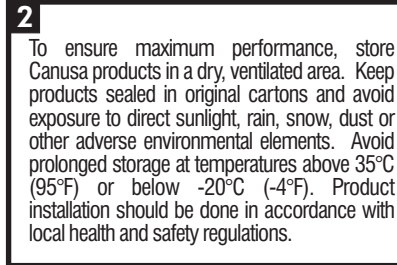
3-Layer High Performance Crosslinked Polypropylene Heat Shrink Sleeve System for the girth weld protection of 3-layer polyolefin coated pipelines

Product Description



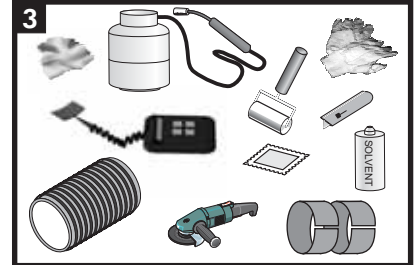
GTS-PP-100 3-layer sleeves are shipped pre-cut with a pre-attached closure. The adhesive is protected from contamination by an inner liner. The joint completion system includes Canusa's E Primer epoxy supplied in bulk or pre-measured BP Kit.

Storage & Safety Guidelines



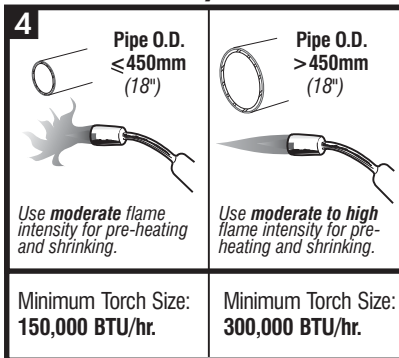
These installation instructions are intended as a guide for standard products. Consult your Canusa representative for specific projects or unique applications.

Equipment List

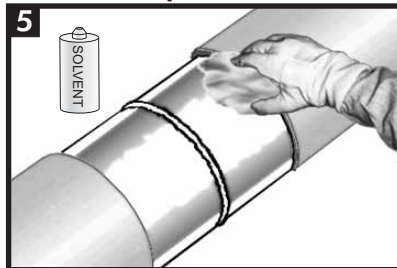


Propane tank, hose, torch & regulator
Power grinder with grind wheel of a Grade 40 grit rating
Canusa heat shields, Induction coil & generator
Digital thermometer with suitable probe
Knife, J roller, rags & approved solvent cleanser
Epoxy applicator pad, wet film thickness gauge
Standard safety equipment; gloves, goggles, hard hat, etc.

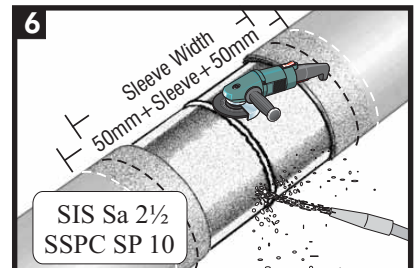
Flame Intensity & Torch Size



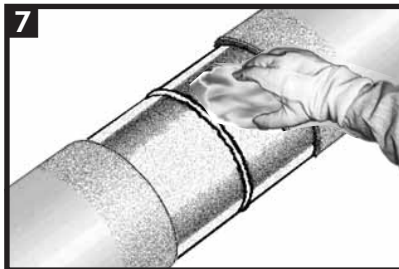
Surface Preparation



Ensure that the mainline coating edges are beveled to 30°. If there is the presence of oil, grease, or other surface contaminants; clean the exposed steel and adjacent pipe coating with an approved solvent cleanser.

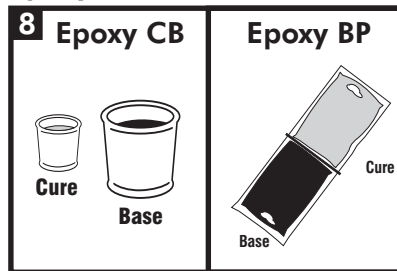


Warm the joint area to 40-50°C (100-120°F) before grit blasting. Thoroughly clean the weld area with a sand or grit blaster to "near white metal" SIS Sa 2½ or equivalent. Abrade the mainline coating adjacent to the weld area to a distance 50mm (2") beyond the sleeve width.



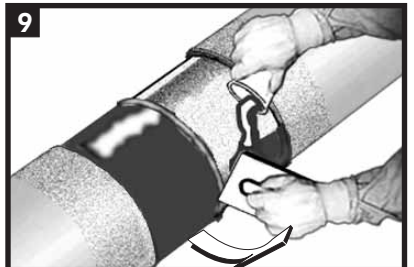
Using a dry, grease and lint-free cloth, wipe clean or air blast the steel and coated areas to remove foreign materials. If necessary, provide additional heat to ensure the surface temperature is 30-50°C (86-120°F).

Epoxy Primer



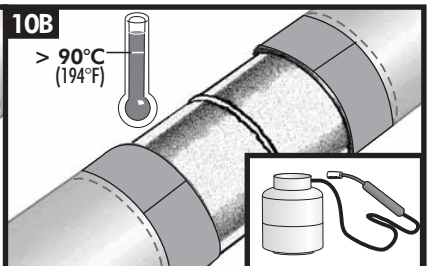
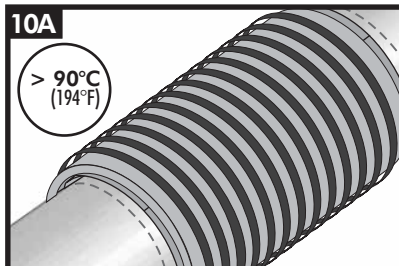
Follow the Preparation, Mixing and Application instructions provided with the supplied Canusa Epoxy Pack.

Epoxy Primer Application

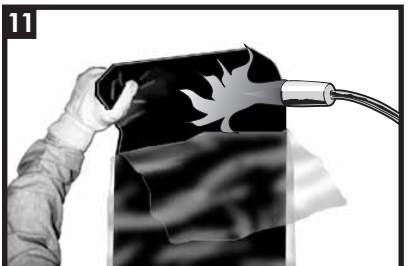


Apply mixed epoxy to a uniform specified thickness of 4-6 mils (100-150 microns) on all exposed bare metal using the applicator pads as supplied or an approved tool. Do not apply the epoxy to the mainline coating. Use a wet film thickness gauge to confirm the thickness.

Pre-Heat



Using the appropriate sized induction coil or propane torch(es), pre-heat the joint area to > 90°C (194°F). When heating with torch, use heat shields to protect mainline coating from the flame. Using a temperature measuring device, ensure that the correct temperature is reached on the steel and the coating overlap which the sleeve will cover. Check to ensure the correct minimum temperature has been achieved on each quadrant of the bare steel cutback surface and mainline coating overlaps.

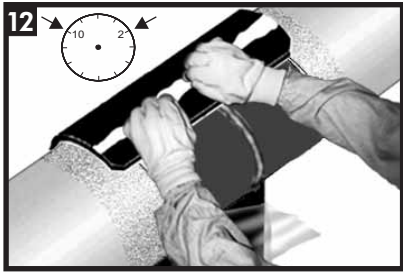


Partially remove the release liner [approximately 0.5m (1.5') from the edge] from the corner trimmed sleeve edge.

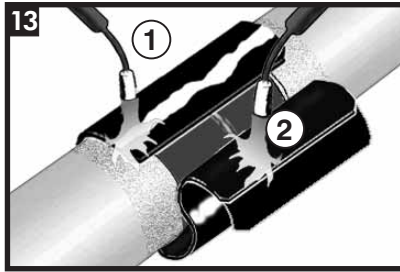
Unroll sleeve so that closure is on the inside of the roll before applying heat to other end of sleeve.

GTS-PP-100 3-Layer

Sleeve Installation Cont'd

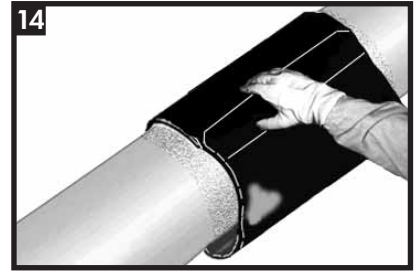


Place the underlap of the sleeve onto the joint, centering the sleeve such that the sleeve overlap is positioned at either the 10 or 2 o'clock position. Ensure that the sleeve is placed square to the pipe.



Remove the remaining sleeve release liner and wrap the sleeve loosely around the pipe, ensuring the appropriate overlap. Before finishing wrapping the sleeve:

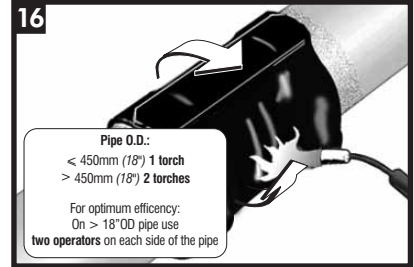
1. Heat the backing side of the underlap until the backing starts to recover. Then use a roller to secure the underlap to the pipe.
2. Gently heat the adhesive side of the closure seal until it appears glossy.



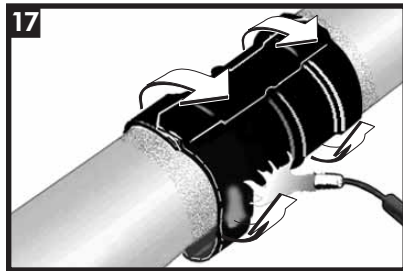
Firmly press the entire closure seal into place. Ensure that the closure is centered evenly over the underlap-overlap sleeve seam.



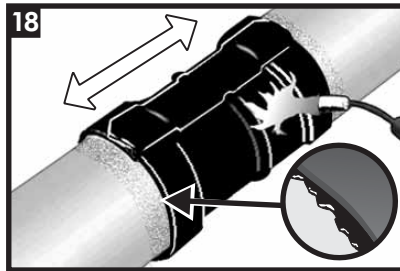
Gently heat the closure and pat it down with a gloved hand. Repeating this procedure, move from one side to the other. Smooth any wrinkles by gently working them outward from the centre of the closure with a roller.



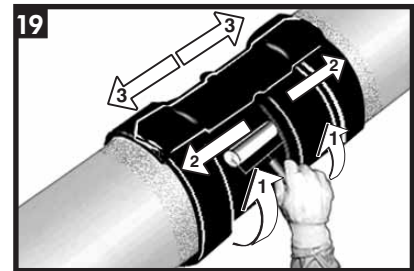
Using the appropriate sized torch, begin at the centre of the sleeve and heat circumferentially around the pipe. Use broad strokes. If utilizing two torches, operators should work on opposite sides of pipe.



Continue heating from the centre toward one end of the sleeve until recovery is complete. In a similar manner, heat and shrink the remaining side.

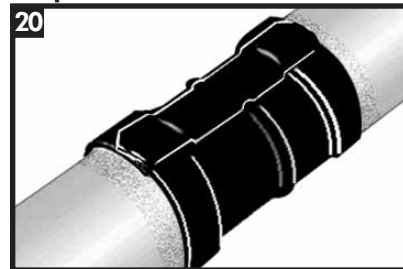


Shrinking has been completed when the adhesive begins to ooze at the sleeve edges all around the circumference. Finish shrinking the sleeve with long horizontal strokes over the entire surface to ensure a uniform bond.



While the sleeve is still hot and soft, use a hand roller to gently roll the sleeve surface and push any trapped air up and out of the sleeve, as shown above. Continue the procedure by also firmly rolling the closure with long horizontal strokes from the weld outwards.

Inspection



Visually inspect the installed sleeve for the following:

- Sleeve is in full contact with the steel joint.
- Adhesive flows beyond both sleeve edges and all around sleeve circumference.
- No cracks or holes in sleeve backing.

Backfilling Guidelines

After shrinking is complete, allow the sleeve to cool for 2 hours. Conduct Holiday testing to project specification, if required, prior to lowering and backfilling. To prevent damage to the sleeve, use typical soft soil or small pebble backfill. Revert to project specific backfill if different.



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