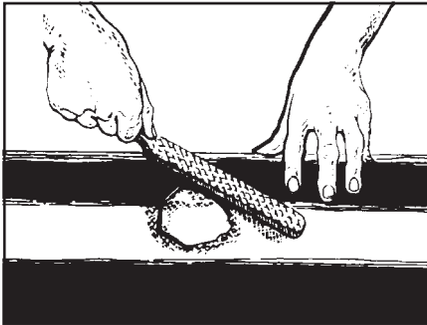




Materials and equipment

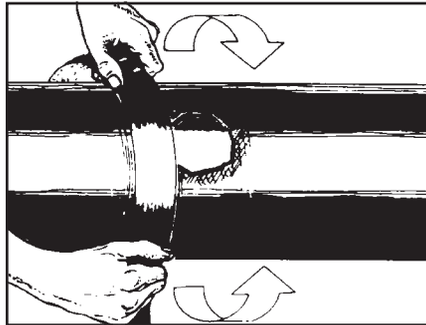
1. Roll of PERP repair tape
2. Roll of PERPFILLER tape
3. Wire brush, knife
4. Abrasive paper, grain 60-80
5. Propane tank regulator, torch or equivalent
6. Contact pyrometer
7. Standard safety equipment as prescribed by local regulations
8. Silicon roller EQ-ROLLER-FLAT-SILICON

Installation has to be done according to local government regulations and usual safety precautions.

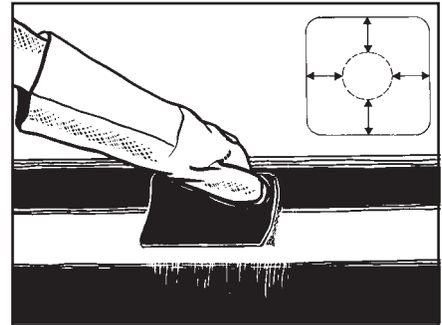


Preparation

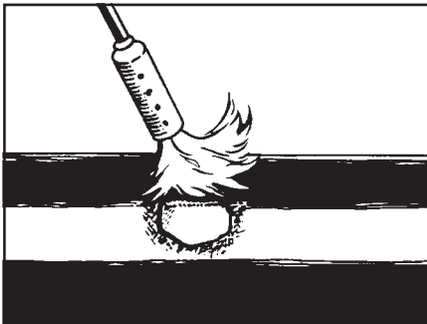
1. Remove loose coating from the damaged area with a knife, scraper or wire brush. Eliminate all sharp edges and clean the damaged area and adjacent coating to remove all foreign material such as dirt, rust, oil, grease and moisture.



2. Abrade adjacent PE coating extending 100mm (4") beyond the damage.



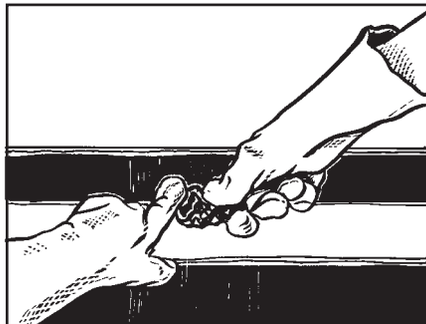
3. Cut a patch from the PERP tape so that it extends at least 50 mm (2") beyond the damaged area. Round off the corners.



Preheating

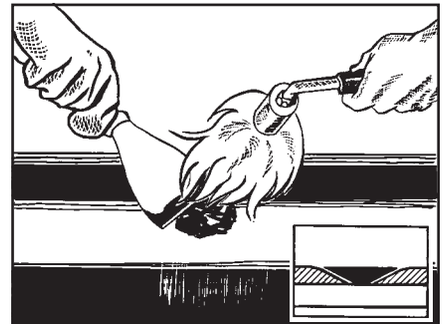
1. Preheat the exposed bare metal and adjacent pipe coating to following temperatures:

	line coating	bare metal
PERP	70-80°C (158-176°F)	70-80°C (158-176°F)
PERP60E	70-80°C (158-176°F)	70-80°C (158-176°F)
PERP 80	90-100°C (194-212°F)	70-80°C (158-176°F)



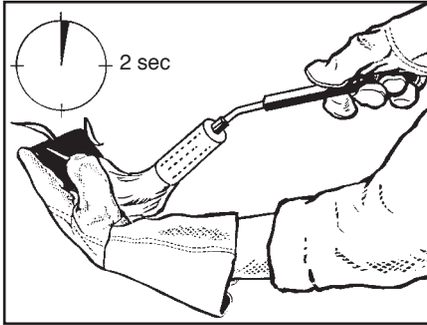
PERPFILLER application

1. Cut PERPFILLER to size and apply it to all areas of exposed steel.



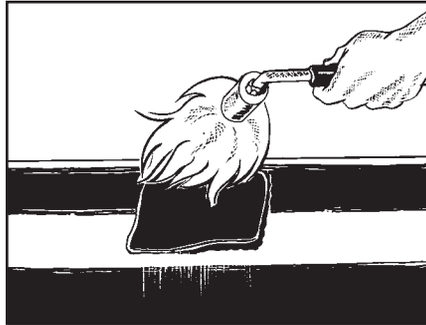
2. Heat the mastic and smooth it down with a paint scraper to cover all bare metal without air entrapments. Avoid traces of PERPFILLER on top of the PE coating.

PERP

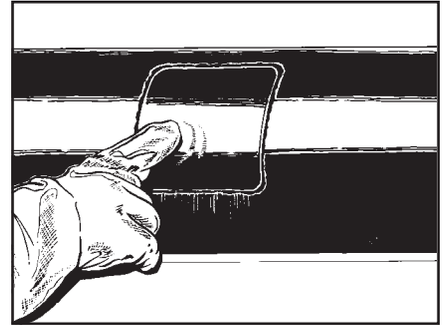


PERP application

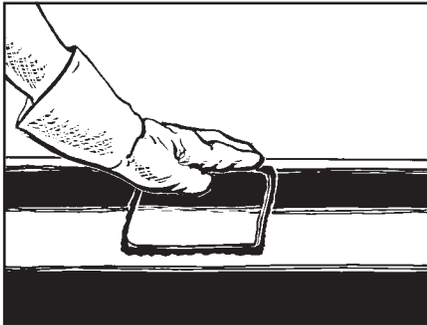
1. Flame brush the adhesive side of the PERP patch until the adhesive becomes glossy.



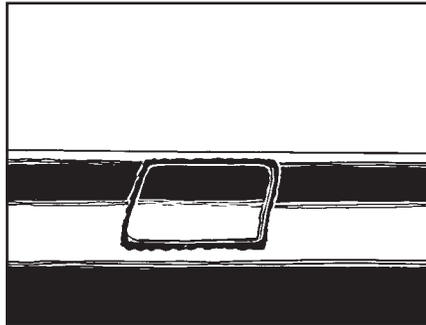
2. Position the precut PERP patch over the damaged area and heat until the adhesive melts. Roll out any entrapped air with a silicone roller.



3. Check that adhesive is soft to the touch of a gloved finger.



4. Smooth the repair patch with a gloved hand to eliminate air entrapments and ensure good bonding. Avoid squeezing filler between PERP and the line coating.



Completed installation. Patch is correctly installed when all of the following have occurred:

- 1) There are no upstanding edges.
- 2) After patch is cool, adhesive flow is evident on the edges.
- 3) The patch has fully conformed to the coating.

Berry Plastics warrants that the product conforms to its chemical and physical description and is appropriate for the use stated on the technical data sheet when used in compliance with Berry Plastics written instructions. Since many installation factors are beyond the control of Berry Plastics, the user shall determine the suitability of the products for the intended use and assume all risks and liabilities in connection herewith. Berry Plastics liability is stated in the standard terms and conditions of sale. Berry Plastics makes no other warranty either expressed or implied. All information contained in this technical data sheet is to be used as a guide and is subject to change without notice. This technical data sheet supersedes all previous data sheets on this product.

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