

# **PERP** Coating Repair Patch



#### Repair system for damaged mill-applied PE coating.

#### **Product description**

PERP coating repair.

**Construction:** 2-layer or 3 layer system:

First (optional) layer: Liquid epoxy, solvent-free two-component.

Second layer: Copolymer adhesive.

Third layer: Radiation-cross-linked, high density polyethylene (unexpanded).

PERP is a heat-applied patch which, in combination with mastic filler, offers an economically effective and high quality repair system for factory PE pipe coatings damaged mechanically during transportation, storage and laying of pipes. PERP, PERP80 and are designed to repair the damaged areas on line coatings, mainly 2 or 3 layer PE. PERP60E is designed to repair the damaged areas on PE coated pipes used in high shear applications, such as directional drilling.

Sleeves are recommended for large damaged areas (see selection table below).

Filler tape is used to fill the holiday, thus restoring the mill-applied coating thickness of the pipe.

**Epoxy primer** is additionally used when a 3-layer coating is required.

Installation is done with standard gas torches. To repair a damaged area, installers round out, roughen, clean and preheat the area and apply the filler tape to fill out the holiday. PERP, cut to size, is positioned onto the treated area and heated. During heating, the adhesive softens and flows to form a tight bond with the substrate. The bond strength builds up during cool-down and is fully retained after job completion.

#### **Product features/benefits**

- Adaptable repair system
   Highly economical.
   Save money.
- Resistant to high shear forces
   Long lasting and high performance.
- Excellent adhesion to commercial, PE mill-applied coatings
   Provides a virtually monolithic coating repair of high quality.
- Available as kit or roll form

Saves time with fast and convenient installation. Saves money by keeping inventory and logistics costs low.

 No special equipment required Makes installation fast and easy. Keeps installation costs low.

#### **Product selection guide**

PERP	PERP80	PERP60E	
65°C (149°F)	80°C (176°F)	60°C (140°F)	
PE,FBE,PP	PE,FBE,CTE	PE,FBE	
60-70°C (140-158°F)	90-100°C (194-212°F)	70-80°C (194-212°F)	
60-70°C (140-158°F)	70-80°C (158-176°F)	70-80°C (158-176°F)	
ST3 or SA 21/2	ST3 or SA 2 1/2	SA 2 1/2	
S1137-50x3x3000	S1137-50x3x3000	S1182-50x3x3000	
S1239 or S1301	S1301	S1239 or 1301	
None	None	None	
EN12068 class C50	EN12068 class C80	EN12068 class C60	
	65°C (149°F) PE,FBE,PP 60-70°C (140-158°F) 60-70°C (140-158°F) ST3 or SA 21½ S1137-50x3x3000 S1239 or S1301 None	65°C (149°F) 80°C (176°F) PE,FBE,PP PE,FBE,CTE  60-70°C (140-158°F) 90-100°C (194-212°F) 60-70°C (140-158°F) 70-80°C (158-176°F) ST3 or SA 2 ½ ST3 or SA 2 ½ S1137-50x3x3000 S1137-50x3x3000 S1239 or S1301 S1301 None None	65°C (149°F) 80°C (176°F) 60°C (140°F) PE,FBE,PP PE,FBE,CTE PE,FBE  60-70°C (140-158°F) 90-100°C (194-212°F) 70-80°C (194-212°F) 60-70°C (140-158°F) 70-80°C (158-176°F) 70-80°C (158-176°F) ST3 or SA 2 ½ ST3 or SA 2 ½ SA 2 ½ S1137-50x3x3000 S1137-50x3x3000 S1182-50x3x3000 S1239 or S1301 S1301 S1239 or 1301 None None None

#### **Product thickness**

	PERP (80)	PERP60E	
Backing (as supplied)	0.030 in. (0.76 mm)	0.030 in. (0.76 mm)	
Backing (fully free recovered)	0.030 in. (0.76 mm)	0.030 in. (0.76 mm)	
Adhesive (as supplied)	0.026 in. (0.65 mm)	0.031 in. (0.80 mm)	

#### Product properties: PERP (80) (120) (60E)

		PERP (80) (60E)
Property	Test method	Typical Value
Backing		
Tensile strength	ASTM D-638	3300 psi (22.8 MPa)
Elongation	ASTM D-638	600%
Hardness, Shore D	ASTM D-2240	55
Shrink force	ASTM D-638	40 psi 150°C (302°F)
Dielectric strength	ASTM D-149	900 volts/mil
Moisture absorption	ASTM D-570	0.05%

		PERP	PERP80	PERP60E
Property	Test method		Typical Value	
Adhesive				
Softening point	ASTM E-28	103°C (217°F)	120°C (248°F)	94°C (201°F)
Shear strength	ASTM D-1002	350 psi @ 23°C (73°F)	750 psi @ 23°C (73°F)	500 psi @ 23°C (73°F)
		11 psi @ 65°C (149°F)	65 psi @ 80°C (176°F)	87 psi @ 50°C (122°F)
	EN 12068	22 N/cm <sup>2</sup> @50°C	12 N/cm <sup>2</sup> @80°C	32N/cm <sup>2</sup> @60°C
Sleeve				
Peel to PE	ASTM D-1000	25 lbs/in. width	21 lbs/in. width	60 lbs/in. width
Cathodic disbondment	ASTM G-42	13 mm radius	12 mm radius	8 mm radius
	30 days	@ 65°C (149°F)	@ 80°C (176°F)	@ 50°C (122°F)
Impact resistance	EN12068, Class C	> 15 Nm	> 15 Nm	> 15 Nm
Indentation	EN12068, Class	Pass@ 50°C	Pass@ 80°C	Pass@ 60°C

## **Ordering information**

#### PERP type products are available:

- · as a kit
- · as a roll

Example:		
	Standard Ordering options	
PERP-KIT	1 pc PERP patch 170mm x 140mm with rounded corners, 1 pc S1137 filler (50x3x25mm), 1 pc abrasive paper P60 (150x50mm), Installation instruction	For damaged area less than 40x70 mm
PERP-170x10000 PERP-425x10000 PERP80-425x1000-PCI PERP60E-425x10000-PCI	Roll of 10 m (32.5 ft.) length, 170 mm (6.75") width Rolls of 10 m (32.5 ft.) length, 438 mm (17.25") width PCI = Permanent Change Indicator (embossed backing)	For extensive areas of damage
S1137-50x3x3000 S1182-50x1x9000	50 mm (2") wide, 3 mm (0.12") thick, 3 m (10 ft.) long Mastic for PERP + PERP80  Copolymer for PERP60E	Filling adhesive, necessary where rolls are used  Note: 3 rolls of filler per roll of PERP are recommended
PERP-280x140-05	Kit of 2 pcs PERP with punched hole	To be used with HTTE, house tap tee protection
S1239 or S1301-M S1301-M	Epoxy primer for PERP + PERP60E for PERP80	Only when 3-layer coating

### **Application table**

Max. damaged area for using PERP. (\*)

Pipe diameter	Max. damage	
< 10"	100 x 100 mm (4 x 4")	
< 28	150 x 150 mm (6 x 6")	
≥ 30"	300 x 300 mm (12 x 12")	

(\*) For larger damaged areas, the use of heat-shrinkable sleeves is recommended (refer to Berry Plastics girth weld sleeves).

For proper product installation, see latest installation instruction.



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