



# POLYKEN®# 980

## **Anti-Corrosion Layer**

#### **System Description**

The Polyken 980 a multilayer system used for the protection of steel pipelines. Polyken 1019,1027,1033A or 1039 Liquid Adhesives can be used as primers for this system. In addition to serving as primers, these liquid adhesives themselves represent an anticorrosion layer and provide a uniformly smooth contact surface to promote high adhesion of the coating system to the pipe. They are designed for machine or brush application and formulated with stress-corrosion cracking inhibitors. The Anti-Corrosion layer Polyken #980 is engineered to assure a high bond to the primed surface with excellent conformability characteristics. The adhesives in these and all Polyken tape systems contain proven anti-microbial additives. The Polyken 980 can also be used for ductile iron pipes, in this case the use of 1027 primer is recommended.

#### **Product Features/Benefits**

- Worldwide reference lists
   Proven long-term in-ground performance
- · Impermeable to oxygen and moisture
- Resistant to soil stress Superior in-ground performance

- Uniform coating thickness
  Plant coating quality with in-situ application
- Low cathodic protection-current requirements Saving cost over the life of the pipeline
- Compatible with all pipe diameters and generic plant coating systems
   Minimizes inventory, thus saving money

#### **Product Selection Guide**

Max operating temperature	85°C (185°F) for pipe diameters up to 36" or DN 900
Recommended primer	1019,1027,1033A or 1039
Recommended pipe preparation	SSPC-SP6/NACE3 or SA 2 1/2
Additional weld stripping	933-25
Repair material	934-35 or PERP
Performance	AWWA C209; AWWA C214

#### **Product Construction**

Inner Layer					
	980-15	980-20	980-25	980-30	
Backing	9 mils	9.5 mils	10 mils	10 mils	
	(0.229 mm)	(0.241 mm)	(0.254 mm)	(0.254mm)	
Adhesive	6 mils	11 mils	15 mils	20 mils	
	(0.152 mm)	(279 mm)	(0.381 mm)	(0.508 mm)	
Backing color	Black	Black	Bla	Black	

When used for ductile iron pipes inner layer 980-25 or 980-30 and outer layer 955-25 or 955-30 are recommended.

Test method	Typical Value	
	980-25	
ASTM D1000	30 lbs/in (52 N/cm)	
ASTM D1000	225%	
980-25 / 955-25		
ASTM D1000	300 oz/in (33 N/cm)	
ASTM G8	0.25 in radius (6.4 mm)	
ASTM F1249	0.03g/100in <sup>2</sup> /24hr (0.5/m <sup>2</sup>	
(100°F, 100% RH)	· ·	
ASTM E257	2.5 x 1015 ohm•cm	
ASTM D1000	650 volts/mil (25.6 kV/mm)	
ASTM D149	20-23 kV	
ASTM G-14	50 in.lbs (5.5 Nm)	
ASTM G-13	1000 lbs, no holidays (4450 N, no holidays)	
ASTM G-17	<15%	
	ASTM D1000 ASTM D1000  980-25 / 955-25 ASTM D1000 ASTM G8 ASTM F1249 (100°F, 100% RH) ASTM E257 ASTM D1000 ASTM D149 ASTM G-14 ASTM G-13	

Polyken 980 Tape Coatings are available in roll form.

Example: 980-25 BKL 9x800

980	Product type	Standard Ordering options
25	Total tape thickness in mils	20 mils (0.51 mm), 25 mils (0.635 mm), 30 mils (0,762 mm)
BLK	Tape backing color	Black (BLK)
9	Tape width in inches	4"(101 mm), 6"(152 mm), 9"(228 mm), 12"(305 mm), 18" (457 mm)
800	Tape roll length in feet	100 ft (30M), 200 ft(61M), 400 ft(122M), 600 ft (183M), 800 ft (244M)

Polyken 955 or 956 can be used where a mechanical layer is required.

For ordering options please contact your Berry Plastics representative.

#### **Equation for Pipe Coating Requirements**

(Width of Coating in inches) x (Area of pipe in square feet)\*

= Squares\*\* of Coating Required

(Width of Coating in inches - Overlap in inches) x100

(Width of Coating in mm) x (Area of pipe in square meter)\*

Square meters of Coating Required (Width of Coating in mm – Overlap in mm)

\*Area of pipe in square meter = (Diameter in mm)  $/1000 \times 3.1416 \times (Length in meter)$ 



### CORROSION PROTECTION GROUP www.berrycpg.com

The leading global partner in protecting the integrity of critical infrastructure.

Berry Plastics warrants that the product(s) represented within conform(s) to its/their chemical and physical description and is appropriate for the use as stated on the respective 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 is obligated to 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 the respective technical data sheet(s) should be used as a guide and is subject to change without notice. This document supersedes all previous revisions. Please see revision date on the right.

Local Distributor / Representative:

For contact details of local Distributors / Representatives Please visit www.berrycpg.com.

Headquarters
Franklin, MA, USA
Tel: +1 508 918 1714
US Toll Free: +1 800 248 0149
Fax: +1 508 918 1910
CPG@berryplastics.com

Houston, TX, USA
Tel: +1 713 676 0085
US Toll Free: +1 888 676 7202
Fax:+1 713 676 0086
CPGH@berryplastics.com

Tijuana, Mexico
Tel USA +1 858 633 9797
Fax US: +1 858 633 9740
Tel Mexico: +52 664 647 4397
Fax Mexico: +52 664 607 9105
CPGTJ@berryplastics.com

Westerlo, Belgium Tel. +32 14 722500 Fax +32 14 722570 CPGE@berryplastics.com Baroda, India Tel: +91 2667 264721 Fax: +91 2667 264724 CPGIN@berryplastics.com

<sup>\*</sup> Area of pipe in square feet = (Diameter in inches) / 12 x 3.1416 x (Length in ft)

<sup>\*\*</sup> One Square = One hundred square feet = 9.29 square meters