

POLYKEN® 932

Product Information

Product description: The Polyken® 932 is a cold applied tape coating system designed for the corrosion protection of field joints, fittings and specialty piping. The high tack butyl rubber adhesive is designed for high initial adhesion, even during extreme cold weather applications. The Polyken® 932 tape has a very tacky adhesive and comes with a plastic release liner to enable proper unwinding of the roll. Coupled with the highly conformable polyethylene backing, the 932 adhesive optimally flows, fills and instantaneously bonds to the substrate. The versatile tape system can be applied by hand or with a wrapping machine.

Features:

- Heavy duty adhesive.
- · Conformable to irregular shapes.
- High tack adhesive.
- · Worldwide reference lists.
- Complies with AWWA standard C-209, EN12068, DIN30672.
- · Compatible with generic plant coatings systems.

Renefits:

- Ensures a strong bond & impervious seal.
- Offers a solution for nearly every application.
- · Very useful in extreme cold weather applications..
- Established in-ground history.
- Reliable, high performance corrosion protection.
- · Versatile.

Product selection guide	
Max.operating temperature	50°C (122°F)
Recommended primer	1027 or 1033A
Additional mechanical layer	955 or 954
Compatible line coatings	PE, FBE, PP, Cold Tape, CT, CTE
Recommended pipe preparation	SSA-ST2 (SSPC-SP3) or
	SSA-SA 2 (SSPC-SP6)
	1 – 3 mil anchor profile
	(25 – 76 micron anchor profile)
Performance	AWWA C209
	EN 12068
	DIN 30672 class B30

Product construction	
	932-35
Backing	6.5 mils
	(0.165 mm)
Adhesive	28.5 mils
	(0.724 mm)
Backing color	Black

Product proper	ties		
		Typical values	
Property Met	hod	932-35	Units
Tensile strength	ASTM D 1000	15	pli
		2.6	N/mm
Elongation	ASTM D 1000	150	%
Peel adhesion to	ASTM D1000	9.3	pli
primed steel		1.6	N/mm
Peel adhesion to	EN 12068*	0.8	N/mm
primed steel			
Cathodic	ASTM G 8	0.25	in radius
disbondment		6.4	mm
Cathodic	EN 12068*	0.10	in radius
disbondment		2.5	mm
Water vapor	ASTM E 96B	0.07	perm
transmission			
Water vapor	ASTM E 398	0.04	g/100 in ^{.2} /
transmission rate			24 hr
		0.6	g/m²/24 hr
Volume resistivity	ASTM E 257	2.5 x 10 ¹⁶	Ω cm
Dielectric	ASTM D 1000	650	V/mil
breakdown		25.6	kV/mm
Dielectric strength	ASTM D 149	21	kV
Insulation	ASTM D 1000	1.4 x 10 ⁷	ΜΩ
resistance			
Impact resistance*	EN 12068	> 8	J
Indentation	EN 12068	> 0.6	mm remaining
resistance*	class B30,		coating thickness
	1 N/mm ²		
* F 000 0F 1		0/	

^{*} For 932-35 tape installed with 66% overlap.

Equation for Pipe	Coating Requirements
Squares** of coating required	(width of coating in inches) x (area of pipe in square feet)* (width of coating in inches – overlap in inches) x 100
	ameter in inches / 12) x 3.1416 x length in feet indred square feet = 9.29 square meters
Square meters of coating required	(width of coating in mm) x (area of pipe in square meter)* (width of coating in mm – overlap in mm)
* Area of pipe in m ² = (liameter in mm / 1000) x 3.1416 x length in meter
Squares** per roll	(width of roll in inches) x (length of roll in feet) (12) (100)
Square meters Per roll	(width of roll in mm) x (length of roll in m) (304.8) (30.48)
Rolls Required	(squares of coating required) (squares per roll)
Rolls Required	(square meters of coating required) (square meters per roll)

Ordering information		
Polyken® 932 Tape Coatings are available in roll form.		
Example 932-35 BLK 2X50 ft 4.1cm		
932	Product type	Standard Ordering options
35	Total tape thickness in mils	35 mils (0.89 mm)
BLK	Tape backing color	Black (BLK)
2	Tape width in inches	2" (50 mm), 4" (101 mm), 6" (152 mm)
50	Tape roll length in feet	50 ft (15 m)
4.1	Tape inner core diameter	4.1 cm (1.6")

For other ordering options please contact your Seal For Life representative.

Application instru	Application instruction: Job preparation		
Tools, equipment and auxiliaries	Temperature gauge, DFT/WFT gauge, Primer application equipment/agitator, Tape application equipment, Coating "hot box"		
Additional coating materials	933-25 weld seam coating, 931 or 939 filler material, and 905, 954, or 955 mechanical protection layers		
High humidity	Polyken® 932 can be applied in a humid atmosphere. The substrate should be free from condensing water which can be reached by keeping the temperature at least 5°F (3°C) above dew point.		
Work area and substrate	The substrate surface should be dry, clean and protected against negative weather influences.		
Product conditions	The Polyken® 932 shall be stored and/or transported in a dry, ventilated location. Storage temperature shall be a minimum of 60°F (16°C) and a maximum of 120°F (49°C). The minimum primer and roll body temperature for application will be 60°F (16°C).		

Step 4	Spirally or circumferentially apply the 932 with a 1% to 2% neckdown. A minimum of two layers of the 932 shall be applied.
Step 5	If a single 932 layer is required, then a mechanical protection outerwrap layer (905, 954, 955) shall be applied over the single layer of 932.
Step 6	Perform holiday detection per NACE SP0274

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Handling and commissioning		missioning
	Exposure to loads	Objects coated with Polyken® 932 should not be exposed to loads e.g. from supports- or lifting equipment.
	Backfill	Backfill is possible immediately after completion of the coating application. Consult application guidelines for specific instructions. Backfill should be clean and not contain any foreign items that can cause damage to the coating system.

Application instruction: Surface preparation		
General	The area to be coated has to be clean, dry, and free from oil, grease and dust. All contamination including mill-scale has to be removed.	
Degreasing	Degrease surfaces with Toluene or Heptane and e.g. a lint-free cloth.	
Preventing condensation of water	Prior to and during the application, the temperature of the substrate(s) must be at least 5°F (3°C) above the dew point.	
Substrate temperature	Temperature of the substrate should preferably be between 68°F and 104°F (20°C / 40°C). Preheating may be required.	

Information	
Documentation	Extensive information is available on our website. Application instructions and other documentation can be obtained by contacting our offices, from our local distributor or by sending an email to info@sealforlife.com
Certified staff	Application of the described coating system should be carried out by certified personnel.

Application instruction: Brief version		
Step 1	Clean substrate to SSA-ST2, SSPC-SP3 (power wire brush) or SSA-SA 2, SSPC-SP6 (commercial blast). Surface (anchor) profile depth shall be no less than 1.0 mils (25 micron) and no greater than 3 mils (76 micron).	
Step 2	Uniform primer application achieving 2 to 3 mil WFT. Primer should be "dry to touch" before application of inner layer.	
Step 3	If required, apply weld seam coating or filler material	

^{*} For further detailed information, please view the corresponding Application Guideline *



DISCLAIMER: Seal For Life Industries 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 Seal For Life Industries' written instructions. Because many installation factors are beyond the control of In dustries Seal For Life Industries, the user shall determine the suitability of the products for the intended uses and assume all risks and liabilities in connection herewith. Seal for Life is liability is stated in its General Terms and Conditions of Sale. Seal For Life Industries makes no other warranty either express or implied. All information contained in this technical data sheet is to be used as a guide and is subject to change without www.sealforlife.com information contained in this technical data sheet is to be used as a guide and is subject to drainge inflored notice. This technical data sheet supersedes all previous data sheets on this product. Seal For Life Industries is a registered marks of the Berry Global Group, Inc. or its affiliates.

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For contact details of local distributor / representativ Please visit www.sealforlife.com

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