

# POLYKEN® 1027

## **Product Information**

**Product description:** Polyken<sup>®</sup> liquid adhesive systems are recommended for use with only Polyken<sup>®</sup> coating systems. The liquid adhesive systems consist of butyl based elastomers blended with polymeric resins dissolved in an organic solvent system. They can be used for machine or hand brush applications and provide excellent adhesion to the pipe substrate and cathodic disbondment resistance.

Liquid adhesive system is ideal for hand brush application to rough, reconditioned, or grit-blasted pipe surfaces. It provides a uniformly smooth, instant tack surface for Polyken<sup>®</sup> coating systems.

### Caution:

- Store away from heat source. Read all label instructions prior to use.
- Properly stored, all Polyken<sup>®</sup> liquid coating systems have a shelf life of 3 years. Please request an application specification and storage
- guideline from Seal For Life. Polyken<sup>®</sup> liquid adhesive systems are FLAMMABLE MIXTURES.

#### **Features:**

- Excellent adhesion
- Excellent cathodic disbondment resistance
- Conforms to local and national standards

#### **Benefits:**

- Ensures permanent bond of coating system
- Provides long term corrosion prevention

93°C (200°F)
Subsequent Polyken coating
systems
Carbon steel, PE, FBE, PP,CTE,
Tape,
SSA-ST2 (SSPC-SP3) or
SSA-SA 2 (SSPC-SP6)
1 – 3 mil anchor profile
(25 – 76 micron anchor profile)
AWWA, DIN, EN, ISO standards

#### Product construction

	1027	
Adhesive color	Black	

# **Ordering information**

Description
1027-LIQUID ADH 1 QUART-0.95L (US GHS only)
1027-LIQUID ADH 1GAL-3.79L
1027-LIQUID-ADH-10L-UN-GHS (UN GHS countries only)
1027-LIQUID-ADH-18L-UN-GHS (UN GHS countries only)
1027-LIQUID ADH-5GAL-18.9L
1027-LIQUID ADH 55-GAL-208.2L

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

Product properties	
Property	Typical values
Base	Rubber/Resins
Solvent	Petroleum distillates &
	Toluene
Total Solids	30 %
Density	0.83 kg/dm <sup>3</sup> (6.93 lb/gal)
Viscosity	Medium Syrup
Flash Point	4°C (39.2°F)
VOC	0.58 kg/l (4.84 lb/gal)
Shelf Life	3 years
Coverage rate	300 ft²/gallon
(estimated/varies)	7.38 m <sup>2</sup> /liter

Substrate

temperature

Application instruc	ction: Job preparation	Handling and com	missioning
Tools, equipment and auxiliaries Additional coating materials	Temperature gauge, DFT/WFT gauge Primer application equipment/agitator, Subsequent Polyken coating systems, 933-25, 931, 939	Exposure to loads Backfill	Objects coated with Polyken <sup>®</sup> 1027 should not be exposed to loads e.g. from supports- or lifting equipment. Backfill is possible immediately after completion
High humidity	Polyken <sup>®</sup> 1027 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.		of the coating application and after the subsequent Polyken coating system has been applied. Consult application guidelines for specific instructions. Backfill should be clean and not contain any foreign items that can cause
Work area and substrate	The substrate surface should be dry, clean and protected against negative weather influences.		damage to the coating system.
Product conditions	The Polyken <sup>®</sup> 1027 shall be stored and/or	Information	
triansported in a dry, ventilated location. Storage temperature shall be a minimum of 60°F (16°C) and a maximum of 125°F (52°C).The minimum primer temperature for application will be 60°F (16°C).	Documentation	Extensive information is available on our web- site. Application instructions and other documentation can be obtained by contacting our offices, from our local distributor or by sending an email to <b>info@sealforlife.com</b>	
Application instruc	ction: Surface preparation	Certified staff	Application of the described coating system shall be carried out by certified personnel.
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.		be camed out by certined personnel.
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.		

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.		

Preheating may be required.

Temperature of the substrate should preferably be between +68°F and +104°F (+20°C / +40°C).

\* For further detailed information, please view the corresponding Application Guideline \*

