

# ANTICORWrap Primer 727

## CORROSION PROTECTION

### STRUCTURE

**Solids:**

butyl rubber and resins-based mixture.

**Solvent:**

dimetylobenzen based mixture.

**Colour:** amber.

### TECHNICAL DATA

Parameters	Unit	Value	Test method
Solvent	%	suplement to 100	-
Solid parts*	%	28÷32	EN ISO 3251
Density (in 20°C)	kg/dm <sup>3</sup>	0,91 ± 0,03	EN ISO 2811-1
Flash point	°C	> 23	-
Efficiency	l/m <sup>2</sup>	~10	-

Product holds the building mark „B”.



ANTICOR Sp. z o.o. holds the ISO 9001 certificate.

### ANTICORWrap Primer 727

Butyl rubber-based primer (with stress corrosion inhibitors – SCC), component of PE system B30 designed for tape systems in the corrosion protection and building industry.

### RECOMMENDED USE / DESIGNED FOR

- As the first layer in multilayer corrosion protection systems applied on a cleaned steel surface.
- Used for corrosion protection of steel transmission pipelines (straight and curved pipe sections, fittings) as well as tanks and other cylindrical objects in underground and underwater buildings.

### FEATURES AND ADVANTAGES

- Essentially increases the adhesion of PE tape coatings to the protected steel surface.
- Contains Stress Corrosion Cracking Inhibitors (SCC).
- Has very good penetrating properties.

### APPLICATION

- Before applying the primer, condition the primer at the temperature above 15°C and mix thoroughly before use (do not dilute!).
- Apply the primer on prepared surface to the cleanliness degree Sa 2½ (according to ISO 8501). In justified cases, it is allowed to prepare the surface to the degree of cleanliness St3 (mechanically, using steel rotating brushes).
- Apply a thin layer with a brush, brush, sponge or spray. Do not use naked flames during application - primer and vapors are flammable!

### STORAGE

- Store the product in dry area in original packaging.
- Protect the cartons against mechanical damage.
- The recommended storage temperature: up to 25°C.

### PRODUCT FORM & SIZE AVAILABLE

Can: 1 litre.