# **ANTICORRay Epoxy Primer 801**

# CORROSION PROTECTION

#### PROCUCT DESCRIPTION

**Component** A – epoxy base in an aluminium can for mixing with the entire volume of component B.

**Component B** – hardener (polyamide resin) in aluminium foil in quantity sufficient for component A.

TECHNICAL DATA		
Parameter	Component A	Component B
Density	$\approx 1,59 \text{ g/cm}^3$	$\approx 0.96 \text{ g/cm}^3$
Mixing ratio by weight	100	30
Boiling point	280°C	-
Required class (in	Sa 2 <sup>1</sup> / <sub>2</sub>	Sa 2 <sup>1</sup> / <sub>2</sub>
accordance to PN ISO-8501)		
Colour	Black	Honey
Single packaging (kit)	Alu can 100 g	Alu foil 30 g
Multipack	201	201

Product holds the certificate of the DVGW Institute and building mark "B".

Product is the element of corrosion protection system ANTICORRay WSS60 and ANTICORRay WSS80.



ANTICOR Sp. z o.o. holds the ISO 9001:2015 certificate.

# **ANTICORRay Epoxy Primer 801**

The liquid non-solvent corrosion coating made of two components: epoxy base & hardener.

## APPLICATION

 The first main layer of corrosion coating for steel pipelines.

#### FEATURES & ADVANTAGES

- Legally protected, highly specialised and unique formula of the epoxy primer. Ensures higher coating tightness at connection points with factory-made insulation.
- Very strong adherence to cleaned and prepared steel surface.
- High resistance to shear forces.
- The material is supplied in handy kits with necessary mixing and application accessories.

## **USAGE**

 Apply onto steel surface that has been cleaned in grade Sa 2½ (ISO 8501) and heated to 70-80°C (according to the application method of ANTICORRay WSS60).

#### **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: Component A vol. 100 g. Foil: Component B vol. 30 g.

Other sizes available on individual request.



