# **ANTICORRay WSS-CP**

## CORROSION PROTECTION MATERIALS

#### APPEARANCE



#### PRODUCT DESCRIPTION

#### **Carrier:**

• High density polyethylene (HDPE), featuring high mechanical strength.

- Reinforced with fibreglass mesh. Glue:
- Heat-activated copolymer, resistant to shearing stresses.
- Colour:
- Black.

## TECHNICAL DATA

Parametr	Test method	Value
Max. working temperature	EN 12 068	80°C
Compliance with factory- made coating	-	PE, PP, FBE
Weight of the mesh	-	approx. 80 gr/cm <sup>2</sup>
Dimension of the mesh	-	approx.3.6 x 3.9 mm
Total thickness	-	1.85mm
Carrier thickness (HDPE)	-	1.00mm
Adhesive thickness	-	0.85mm

ANTICORRay WSS-CP together with heat shrink sleeve ANTICORRay WSS60 is certified at the DVGW Institute for compliance with EN 12068 (DIN 30 672-2000) standard (class C HT60), holds building mark ,,B".

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

## **ANTICORRay WSS-CP**

Closure patch.

## APPLICATION

• As part of the ANTICORRay system for corrosion protection along buried and above-ground steel pipelines.

### FEATURES AND ADVANTAGES

- High adhesion to the heat shrinkable sleeve ANTICORRay WSS60.
- High resistance to mechanical damage (impacts, pressure).
- Reinforced by fiberglass fabric HDPE resistant to flame and burn-outs.
- Very resistant to shear forces occurring in the ground.

#### USAGE

• According to ANTICORRay WSS60 technology.

#### 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

According to the consumption table (Cutlength table).

Copyrights © ANTICOR Sp. z o. o. All rights reserved



REV02-022021