

ANTICOR Syntetix Magnum

CORROSION PROTECTION

PRODUCT DESCRIPTION

ANTICOR Syntetix Magnum – is a synthetic material with excellent sealing properties. It shows high adhesion to steel and plastic surfaces and can be used with all types of anticorrosive coatings. ANTCOR Syntetix Magnum does not change the properties over its entire operational temperature range. It doesn't contain hazardous substances to the health and the environment.

PHYSICAL AND OPERATING PROPERTIES		
Parameters	Unit	Value
Operating temperature	°C	- 25 ÷ 45
Application temperature	°C	10 ÷ 35
Density	kg/dm ³	1.35 ÷ 1.45
Electrical contact resistance	Ωm	> 3.9 x 10 ⁸
Cathodic disbondment in electrolytic media	mm	0
Water absorption	% mas	< 0.0663
Salt Test Spray	Positive	
Adhesion to steel and plastics	Cohesive fracture (tearing in the layer)	



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

ANTICOR Syntetix Magnum

This material is used to seal free spaces in bolted flanges' connections.

FEATURES AND ADVANTAGES

- Synthetic product of exceptional sealing properties.
- Easy to apply.
- Exceptional adhesion to steel and plastics.
- Tightly fills the space between the pipes, preventing water, oxygen and moisture from accessing the pipes.
- Compatible to use with all products of anticorrosion protection.
- Stable properties upon operation over many years.
- Reusable.
- Doesn't contain components hazardous to health and the environment.

APPLICATION

- Attention!!! Before application product should be preheated to a temperature of 25 ÷ 30°C.
- Application by a caulking gun for tubes (310 ml).

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 VAILABLE

Tube: 310 ml