

# **Armaglass Pulnet 150**

# Alkali resistant fiberglass mesh obtained by pultrusion



Closed cell polyethylene foam kerb, compressible, to properly size the depth of the expansion joints (creation of the "third wall" or base material) before filling them with the polymeric sealants Protech Flex or EG 91. It is available in profiles of circular cross-section of different diameter that will fit joints of any shape and size.

CUSTOMS CODE: 7019 6100 COMPONENTS: Single-component APPEARANCE: Net AVAILABLE COLORS: Black PACKAGING AND DIMENSIONS: Bulk material 1 unit

#### FEATURES AND BENEFITS

ARMAGLASS PULNET 150 is a fiberglass mesh obtained by pultrusion process, made with epoxy resin, for internal reinforcement of permanent concrete structures and repairs using structural cement mortars. Monolithic GFRP mesh made with E-Cr glass yarn bars and pultruded epoxy resin, intertwined in a monolithic form, thus ensuring perfect durability even in particularly aggressive environments where resistance to corrosion induced by chemical agents or stray currents becomes a requirement essential.

#### **FIELDS OF APPLICATION**

Filling the "joint base" for any type of joint between prefabricated elements, infills, bodies of different structures, partitions, doors and window frames, flooring, prior to laying the elastic sealant in the joint itself.

#### **ALLOWED SUPPORTS**

Concrete - Cement-based or lime-based mortars - Prefabricated concrete - Calcestruzzo armato

#### MODE OF USE

The diameter of Filtene Fondogiunto should be about 25% greater than the width of the joint to allow a stable positioning of the profile and create sufficient resistance to the pressure exerted by the sealant during extrusion. Push with a tool with a rounded tip (free of sharp and pointy edges), capable of crossing the width of the joint, Filtene Fondogiunto, up to the desired depth and so as to leave on the surface an adequately deep seat for the subsequent sealant. Normally the depth of the sealing should be about half the width of the joint. Polyethylene foam is unaffected by solvents contained in the primers, but it is a good idea never to apply the adhesion promoter Protech Flex Primer on Filtene Fondogiunto, in order not to alter the anti-adherence properties. FILTENE can then be inserted into the joint after applying the primer, when the "dust-free time" is attained.



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# **APPLICATION METHODS**

Apply by hand

# **KEY FEATURES**

 Density: 1300 g/m²

 Monflammable

 Unlimited shelf-life

 UV-resistant

Ø	Diameter:	8	mm
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Suitable for contact with drinking water

Use wearing protective gloves

# **TECHNICAL SPECIFICATIONS**

42 kN	> 75 %	
Static elastic modulus 50.000 MPa	40 kN	
Mesh size 150x150 mm	830 MPa	
Working temperature -20/+90 °C	50.24 mm²	
800 MPa	Longitudinal elongation at break 2 %	

#### CONSUMPTION

Product to be purchased as needed.

### **ADDITIONAL CONTENT**

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# WARNINGS AND PRECAUTIONS

A good rule is for the depth of the sealing (adjustable depending on the positioning of Filtene Fondogiunto) not to exceed the width of the joint itself.

The general information, along with any instructions and recommendations for use of this product, including in this data sheet and eventually provided verbally or in writing, correspond to the present state of our scientific and practical knowledge. Any technical and performance data reported is the result of laboratory tests conducted in a controlled environment and thus may be subject to modification in relation to the actual conditions of implementation.

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