### **Product Data Sheet**



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# **VARZPLAST® S/F** (Gold)

#### Description

Varziran waterproofing membrane, Varzplast® S/F (Gold) consists of polyester felt impregnated and covered on both sides with SBS (Styrene-Butadiene-Styrene) and APP (Atactic-Poly-Propylene) modified bitumen. Top surface is finished with sand and the bottom covered with PP (Polypropylene) or PE (Polyethylene) film, in order to prevent the membrane from unwanted sticking during transportation and storage.

#### **Advantages**

The excellent properties of Varzplast® S/F (Gold) makes this product suitable especially for places with high and moderate temperature. Outstanding durability, tensile strength and resistance to impact are the other advantages of this product.

**General Usage** 

- -Roofs and terraces as underneath layer of mosaic, cement, tile, etc.
- -Bathrooms and kitchen floors
- -Pools and water reservoirs
- -Balconies
- -Multi-story parking decks and similar structures
- -Tunnels and earth shelters

#### General information

Color	Black
Bitumen Type	SBS & APP modified bitumen
Reinforcement	Polyester 140 gr/m <sup>2</sup>
Roll length	10 m
Roll width	1 m
Packaging	20 Shrunk rolls in vertical position on 100 $\times$ 120 $\times$ 11 cm wooden pallets. Whole pallet is Wrapped with wrapping film.
Storage	In vertical position, in sheltered and dry places

## **Application**

Application methods	Can be applied by torch. Application details are described in the Varziran application handbook.
Surface preparation	All surfaces must be clean, dry and free from dust and loose particles.
Priming	Varzfluid <sup>®</sup> WA/2 is used. Drying time of the primer is between 12 to 24 hours depending on the environment temperature.
Heating	A torch, connected to a gas cylinder, which provides enough heat to bond the membrane to the surface.



# **VARZPLAST® S/F**

(Gold)

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# **Technical Data**

Properties	Unit	Test Method	Value	Tolerance
Weight (min)	Kg./m²	EN 1849-1	4.5	± 0.2
Thickness (min)	mm.	EN 1849-1	4	± 0.2
Width	cm.	EN 1849-1	100	± 0.1
Length	m.	EN 1849-1	10	± 0.1
Straightness	mm.	EN 1849-1	pass	
Elongation (min)				
LN	. %	EN 12311-1	40	± 5
TR			50	± 5
Tensile Strength at maximum force				
(min) LN TR	-	EN 12311-1	750 600	± 100 ± 100
Tear Strength (min)	•		000	100
LN	. N	EN 12310-1	120	± 50
TR			120	± 50
Cold Bending Test (max)	°c	EN 1109	- 10	± 2
Thermal Stability (min)	°c	EN 1110-1	110	± 2
Water Absorption (max)	visual	EN 1928	pass	