



## ARMODILLO POLYESTER ANTIROOT

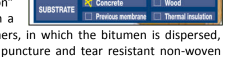
(SPECIAL WATERPROOFING, MULTI-FUNCTIONAL POLYMER-BITUMEN MEMBRANES. IT IS ELASTOPLASTOMERIC, REINFORCED AND PROTECTIVE FOR WATERPROOFING THE GROUND **FOUNDATION WALLS)** 

# HOW TO WATERPROOF, DRAIN AND PROTECT FOUNDATION WALLS WITH ONE PRODUCT?

#### Description

ARMODILLO is a membrane with integrated functions for protecting and draining the waterproofing system and solves the problems of waterproofing, mechanical protection and drainage with one single product.

ARMODILLO is a membrane manufactured from a "phase inversion" compound containing distilled bitumen, selected for industrial use, with a high content of elastomeric and plastomeric polymers where the polymers, in which the bitumen is dispersed.



2 product

form the most consistent ingredient. The membrane is reinforced with puncture and tear resistant non-woven polyester fabric with a high ultimate elongation value. The upper face of the membrane is armored with resistant and elastic polymer-bitumen plates that protect the

membrane from perforation when it is being buried and at the same time form an efficient drainage network which allows any water to quickly drain to the perimeter drains, stopping dangerous pooling. If the plates are torched they become adhesive making it possible to bond insulating panels, non-woven fabrics and other materials on the membrane. ARMODILLO makes bonding the membrane to foundation walls without getting burnt easy.



When laying a smooth membrane on vertical surfaces the installer can burn his hands while holding the roll, but the bubbles on ARMODILLO keep the installer's hands away from the torch making installation much easier and safer.

The insulating product can be applied by torching without using bitumen and nails. A smooth, indented side strip 70-mm wide, allows welding of side overlaps. Lower face is covered by flamina, a plastic film that can be easily torched.

## **Applications field**

ARMODILLO can be used on both flat and vertical parts of a building, either alone or with other membranes as a protective and draining layer. The special configuration of the upper face, similar to the plates of an Armadillo's shell, from where the name of the membrane comes, protects the membrane while it is being laid underground.

Below you will find the main fields of use for ARMODILLO for which four stratigraphic systems have been planned:

- DRY-OUT: for waterproofing and draining foundation walls.
- DRY-IN: for the hygienic refurbishment of damp cellars.

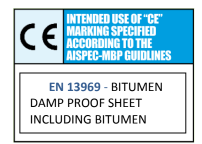
		Hot Air Applicatio	Nailing	With Oxidized Bitumen
Method of use	<b>✓</b>	<b>√</b>	$\checkmark$	<b>✓</b>

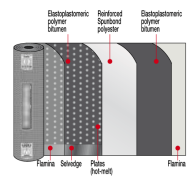
Loading Table (in Metric Tons)	Proc	luct speci	Loading in 20' FCL		
Loading Table (III Metric Tolls)	Weight	m²/roll	Rolls/pallet	Pallets	$M^2$
Armodillo Polyester	5 kg/m <sup>2</sup>	7,5 m <sup>2</sup>	20	20	3000





TECHNICAL SPECIFICATIONS										
ARMODILLO POLYESTER										
	STANDARD T		Data							
Reinforcement			"Non-woven" Spunbond polyester							
Weight Mass per Unit Area	EN 1849-1	±0,2 ±12%	5.0kg/m²							
Roll size	EN 1848-1		1×7.5 m							
Watertightness	EN 1928 – B	_	60 kPa							
After Ageing	EN1926-1928	2	60 kPa							
Shear resistance L/T	EN 12317-1	20%	500/300 N/50mm							
Maximum tensile force L/T	EN 12311-1	-20%	600/400 N/50mm							
Elongation L/T	EN 12311-1	15%	35/40%							
Resistance to Impact	EN 12691 – A		1250mm							
Resistance to Static Loading	EN 12730 A		25 kg							
Resistance to tearing (nail shank) L/T	EN 12310-1	-30%	170/170N							
Flexibility to low temperature	EN 1109	≤	NPD							
Reaction to Fire - Euroclass	EN 13501-1									
Thermal Specifications										
Thermal conductivity			0.2 W/mK							
Heat capacity			6.5 KJ/K							





#### **Finishing**

INDENTATED FLAMINA. Plastic protection film helping prevent coils from sticking



to the roll. As it withdraws under the action of the flame right during its installation, it signals the best melting point in order to correctly glue the membrane to the brackets and rises. When not heated, it can be used as a sliding layer.

## **ADVANTAGES**

- A waterproofing, protective and draining layer in one multifunctional product.
- The protective plates are heatadhesive when torched so, with no additional costs for adhesives, you can bond other materials that won't move during refilling.
- Multifunctional waterproofing and draining membrane: foundation walls, cellars, roof gardens, underfloor.
- The insulated rustications protect the hands of the installer from burns.
- It resists to puncturing more than HDPE products

CATEGORY	CHARACTERISTICS			ENVIRONRMENTAL						METHOD OF USE				
EP	4		Reazione al fusco		ASBESTOS FREE	TAR FREE	CHLORINE FREE	3	TV		0	SS S		
SPECIAL ELASTOPLASTOMERIC FOR SPECIFIC USES	WATERPROOF	VAPOUR BARRIER	REACTION TO FIRE	ECO GREEN	ASBESTOS FREE	TAR FREE	CHLORINE FREE	RECYCLABLE	NON DANGEROUS WASTE	EXHAUSTED OIL FREE	TORCH APPLICATION	HOT AIR APPLICATION	NAILING	APPLICATION WITH MOLTEN BLOWN BITUMEN