



# **TECHNICAL DATA SHEET ARMA TT**

#### DESCRIPTION

Adhesive Tape made of cellular rubber for fixing flexible thermal insulation. It has an excellent resistance to UV rays and is suitable for use outdoors.

## MAIN CHARACTERISTIC

Nature: Density Kg/m <sup>3:</sup>	Cell rubber Cloroprene +EPDM 150±30	
Tensile Strength KPa. :	≤500	
Elongation %:	≥120	
Elongation to compression to 25% KPa:	30-50	
Residual deformation to compression		
Temperature range:		
. 22 hr., 50%, 20ºC	<25	
. Vacuum water absorption %	<3	
Temperature range:		
. T <sup>a</sup> Limit of non-fragility <sup>o</sup> C	-40	
. Dimensional Estability <sup>o</sup> C	+90	
. Variable temperature <sup>o</sup> C	+100	
Reaction at fire: UNE23727-90		
Speed Combustion (<100 mm/min.):	SATISFIED FMVSS 302	
Again time: 7 days at 70 °C		
. Shinkratge % max.	6	
Resistance At Air + UV:	Good	
Ozone:	Good	
Protection Environmental:	Free of CFC & HCFC	
Recyclable Potencial. Recycling		
Especifications:		
ASTM D 1056 (91): 2 A 2, B		
SAE J 18-79: RE42		

## PRESENTATION

50mm x 15mts	Black/White	8 units/box
50mm x 30mts	Black	10 units/box

## **RECOMMENDATIONS OF MANAGEMENT RESIDUES**

Recommending for reason at the content of recipient, to deliver this recipient at a management residues person authorized for its destruction or its recuperation, as well as anything element to throw out that it was with contact with this product.

## NOTE

The information supplied in this Specification Sheet is of general type following our experience. We cannot take responsibility by an inadequate use of the product.