

## **CA-12-030 - Single Sided PE Coated Cloth Tape**

Description	This single sided tape consists of a PE coated Polyester cloth carrier and a natural rubber adhesive.
Product properties	It has a good tack and final adhesion, and a very good resistance against water and high and low temperatures. It is highly flexible and conformable, strong and easy to unwind and tear.
Applications	Sealing of air ducts, covering joints in hot air and insulation materials. Fixing and holding of cables (on film sets). Masking and colour coding.  General purpose applications where added strenght and performance is required, and for do it yourself applications.
Storage and ageing	1 year shelf life whilst stored in original packaging and ambient room temperature. Keep out of direct sunlight.
Applying tips	All substrates should be clean and contamination free, a solvent such as Isopropyl-Alcohol is recommended for cleaning purposes, and the tape should be applied with pressure.

## **TECHNICAL DATA**

Carrier	Polyethylene cloth	
Adhesive	Rubber natural	
Colour	Black, Olive Drab, Silver Grey, White	
Liner	None	
Thickness Total	0,3 mm	
Adhesion on stainless steel	15 N/25mm	AFERA 4001
Tensile strength length	140 N/25mm	AFERA 4004
Elongation length	20 %	AFERA 4005
Service temperature	-35 - 90 °C	

Disclaimer: Values shown above are averages. See our delivery conditions which apply. Each user should make his own test to determine the product suitability for his intended use and shall assume all risks and liability in connection therewith. Stokvis Tapes' is not liable for any damages resulting of non suitability of the product. Many factors beyond Stokvis Tapes' control can affect the use and performance of the product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluates the Stokvis Tapes' product to determine whether it is fit for a particular purpose and suitable for the user's method of application.