

PTFE Coated Fiberglass Tape With Liner



PTFE High Modulus Film Tape – Self-Wound

## **Overview:**

Our PTFE Coated Fiberglass tape are designed to last longer than similar products used for heat sealing. A2005E is an economy grade that perform up to 20% better than any popular brands, while A2005P is our premium grade that preform up to 35% longer than competitions. These tapes can also be supplied with release liner for die cutting or cut to size applications.

PTFE high modulus film tape HM426 is a premium grade product that is unsurpassed by any similar competitive material and has an elongation of up to 300% at break. This material out-perform product used for oil & gas downhole cable splicing.

Part Number	HM426	A2005E	A2005P	A2006	A2007	A2010	A2012
Description	High Modulus PTFE Film	PTFE Coated Fiberglass					
Release Liner	No	No	Optional	Optional	Optional	Yes	Yes
Total Thickness (Nominal) (mm)	0.08	0.127	0.130	0.150	0.180	0.254	0.305
Standard Width (mm)							
Roll Length (metre)	10						
Core Size (mm)	38					76.2	
Dielectric Strength (kV)	7	3.5	3.5	4.0	4.5	5.5	7.0
Elongation (%)	300	< 5					
Operating Temperature °C		-73 to +260					
Flame Retardant	Yes						

\*Application Note: Clean surface with IPA solvent when changing to a new tape each time to get the best result

## Applications













**L** Sealers





**Vacuum Sealers** 

