

## TECHNICAL DATA ADHESIVE TAPE





All protection material must be securely fitted and secured to do its job properly. Adhesive tapes which fail to stick can leave surfaces unprotected. Poor quality adhesive tapes can cause significant problems when they come to be removed; adhesive transfer and delamination can all contribute to increased removal time and clean-up costs. Temprotech's high performance cloth tapes have been tried, tested and are trusted to fix, seal, mask, join and subsequently remove cleanly from our protection materials in a wide range of demanding environments.



In addition to a standard multi-purpose cloth tape, Temprotech offer a high performance FAR 25.853(a) certified cloth tape coated with a fire retardant pressure sensitive rubber adhesive for use where flame retardancy is of paramount importance.

Our clean-peel polythene tape can be used to prime, mask or fix onto delicate surfaces.

Many other specialist application tapes are also available.

	TPT50WHFR	TPT50WH	TPT50WHCP
Description	Poly Coated Cloth	Poly Laminated Cloth	Clean Peel Poly
Thickness	0.22mm	0.2mm	0.11mm
Colour	White	White	White
Print	FR Approval in Red	None	None
Roll Width	50mm	50mm	50mm
Roll Length	50m	50m	33m
Tensile Strength	35N/cm	35N/cm	15N/cm
Adhesion to Steel	6N/cm	4N/cm	1.3N/cm
Service Temp.	0-70°C	0-60°C	40-60°C
FR Approvals	FAR 25.853(a)		

## Disclaimer

Temprotech products are subject to strict quality control and prove their quality under the most demanding conditions. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Temprotech can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether a product is fit for a particular purpose and suitable for the user's method, application and environment. If you are in any doubt, our technical support staff will be glad to support you.

info@temprotech.com www.temprotech.com

