



High Temperature Fine Line Tape 1110

Technical Data Sheet November 2004

General Description JTape 1110 High Temperature Fine Line Tape uses a thermally stabilized PVC backing with a Rubber based pressure sensitive adhesive. This fineline tape will perform in temperatures up to 138°C for at least 45 minutes and leave a sharp, clean separation line. JTape 1110 adheres to a wide variety of surfaces, is solvent resistant and has a high conformability. JTape 1110 follows contours and remains in place as long as necessary and leaves no residue upon removal. This is a splinter and fibre free tape leaving no contaminants in paintline.

Recommended Uses Preferred where tape must conform and follow contours without wrinkling or tearing. JTape 1110 is used when flake resistance and removal without adhesive transfer is important.

Product Construction



Shelf Life One year from date of receipt by customer when stored a 22°C (72°F) and 50% relative humidity.

Physical Properties

Values shown are typical values not to be used for specification purposes.

Carrier	PVC
Colour	DK Blue Gloss
Adhesive	Rubber Based Pressure Sensitive Adhesive
Thickness	0.163mm PSTC-33
Width	3mm, 6mm, 9mm, 12mm, 19mm and 25mm (+/- 1mm)
Length	33m (+/- 0.1m)

Other widths are available upon request.

Performance properties

Values shown are typical values not to be used for specification purposes.

Tensile Strength	0.215 kg/mm ASTM D-3759
Elongation Strength	600 %
Adhesion to Steel	33.6 g/mm ASTM D-3330
Heat Resistance	138°C Maximum for 45 minutes

Important Notice to Purchaser: JTape MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. User is responsible for determining whether the JTape product is fit for a particular purpose and suitable for user's method of application. Please remember that many factors can affect the use and performance of a JTape Automotive product in a particular application. The materials to be bonded to the product, the conditions in which the product is used, and the time and environmental conditions in which the product is expected to perform are among the many factors that can affect the use and performance of a JTape Automotive product, some of which are uniquely within the user's knowledge and control. It is essential that the user evaluate the JTape Automotive product to determine whether it is fit for a particular purpose and suitable for user's method of application.

Limitation of Remedies and Liability: If the JTape product is proved to be defective, THE EXCLUSIVE REMEDY AT JTape'S OPTION, SHALL BE TO REFUND THE PURCHASE PRICE OF OR TO REPAIR OR REPLACE THE DEFECTIVE JTape PRODUCT. JTape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including negligence, warranty, or strict liability.

