

3M Industrial Adhesives and Tapes Division

8995 General Purpose Polyester Tape



# Powder coat Masking

Flash breaker  
and splicing

**Request a sample now on 0870 608 0050**

Tight contact. Clean removal. Multiple applications.





## Quality performance at competitive pricing

There are times when any industry needs quality at a competitive price. Introducing **8995 General Purpose Polyester Tape** for the Aerospace, Print and General Industrial Market.

- Economical choice
- 60 micron blue polyester backing
- Strong for tearing through cured paint or adhesive coatings
- Excellent conformability even around curved edges
- Transparent dark blue for identification
- Pressure sensitive silicone adhesive
- Clean removal up to 200°C
- Tight bond for sharp edge lines
- Excellent adhesion for bag sealing






Ideal as a cost effective powder coat masking or splicing tape, but can also be used as a flashbreaker for adhesive overspill or bagging in the composite bonding process.



## 8995 General Purpose Polyester Tape Technical Data:

	Product	Backing	Thickness	Colour	Adhesive	Temp	Applications
	8995 General Purpose Polyester Tape	Polyester	60 micron	Blue	Silicone	200°C	General polyester tape for powder coat masking, bagging or as a flashbreaker. Available in 25mm and 50mm only

## Alternative 3M Speciality Tapes:

	3M Composite Bonding Tape 8901	Polyester	various	Blue	Silicone	200°C	Market leading polyester tape available in a variety of sizes for use where specified or in critical applications where the highest level of performance is required
	3M Polyester Tape 8403	Polyester	60 micron	Green	Silicone	200°C	Similar to 8901 but with higher ratio of backing to adhesive making it slightly stronger when removing adhesive flash and also lower tack
	3M Polyester Tape 850	Polyester	50 micron	Various	Acrylic	175°C	This product has an acrylic adhesives and is ideal for use where silicones cannot be present. It is also available in various colours including red, silver and black
	3M High Temp Nylon Film Tape 855	Nylon	80 micron	Cream	Rubber	200°C	For applications where silicone is not an option but also where the tough Nylon film backing is required. This product also elongates to almost 5x its length to stretch into contours where necessary
	3M High Temp Nylon Film Tape 8555	Nylon	150 micron	Cream	Rubber	200°C	A thicker tape for applications where the layer of paint or coating over the mask is particularly difficult to break or tear through

The materials to be bonded to the product, the surface preparation of those materials, the product selected for use, 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 3M product. The statements and technical information presented here are based on tests and data which 3M believes to be reliable, but the accuracy or completeness of such statements and technical information is not guaranteed. If the 3M product is proved to be defective 3M may choose to refund the purchase price or repair or replace the defective 3M product. 3M shall not otherwise be liable.



**3M Industrial Adhesives and Tapes Division  
3M United Kingdom plc**

3M Centre  
Cain Road, Bracknell  
Berkshire RG12 8HT  
Phone: 01344 858000  
[www.3M.com](http://www.3M.com)

15568  
Please recycle. Printed in UK.  
© 3M 2012. All rights reserved.