Technical data sheet



Product: 8421, 8422

Manufacturer: 3M DEUTSCHLAND GMBH

Product group: **KLEBEBAND**

Article group: **EINSEITIG**

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3M™ POLYESTER TAPES 8421/8422

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3MPolyester Tape 8421-8422

Technical Data				February 2017
Product Description	3M™ Polyester Tapes 8421 and 8422 are for the photographic industry for splicing most film for processing through the developing chemicals.			
Product Construction	Backing	Adhesive	Color	Standard Roll Length
	Polyester	Rubber	3M tape 8421 – Creamy v 3M tape 8422 – Black	white 72 yds. (65.8 m)
Typical Physical Properties	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.			
				ASTM Test Method
	3M Tape 8421 Adhesion to Steel: Tensile Strength: Elongation at Brea Backing Thickness: Temperature Use Range: 3M Tape 8422 Adhesion to Steel: Tensile Strength: Elongation at Brea Backing Thickness: Total Thickness: Temperature Use Range:	38 lbs./i k: 125% s: 1.3 mils (2.4 mils (-60F (-5) 43 lbs./i k: 140% s: 1.4 mils (2.5 mils	n. width (46 N/100 mm) n. width (665 N/100 mm) (0.03 mm) (0.06 mm) (0C) to 300°F (149°C) n. width (55 N/100 mm) n. width (753 N/100 mm) (0.04 mm) (0.06 mm) (0.06 mm)	D-3330 D-3759 D-3652 D-3652 D-3652 D-3759 D-3759 D-3652 D-3652
Features	 Excellent solve photographic Aggressive rule Hot caustics v 3M tape 8422 automatic sen 	ent and chemic processes. bber adhesive g vill weaken bac 2 black tape is o sors.	paths at 150°F (66°C). The resistance, especially those trabs quickly and adheres we king after prolonged immersic paque to light and can work its used to easily identify splice.	II to a variety of films. on. in systems having

3M[™] Polyester Tape 8421 • 8422

Application Ideas

- Pre-splicing of most photographic film for processing (thorough testing and evaluation is suggested due to varying processing baths).
- General wide web splicing, including butt splicing and core starting.
- Sealing, color-coding, protecting and edging where a higher tack rubber adhesive is needed.
- Defect marking.

Storage

Store under normal conditions of 60° to 80°F (16° to 27°C) and 40 to 60% relative humidity in the original packaging material.

Shelf Life

To obtain best performance, use this product within 18 months from date of manufacture.

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