3M Polyimide Tape8997

| Technical Data | | | | January, 2015 |
|--------------------------------|--|---|---|--|
| Product Description | 3M TM Polyimide Tape 8997 is an amber colored polyimide tape with silicone pressure sensitive adhesive. Tape construction is ideal for applications that may require high temperature, chemical, and abrasion resistance with the benefit of transparency. | | | |
| Product Construction | Backing | Adhesive | Color | Standard Roll Length |
| | Polyimide | Silicone | Amber | 36 yds. (33 m) |
| Typical Physical Properties | Note: The following representative or ty | be considered ecification purposes. | | |
| | | | | ASTM Test Method |
| | Adhesion to Steel: Tensile Strength: Elongation at Break: Backing Thickness: Total Thickness: Temperature Use Rai | 26 lbs./in 37% 1.0 mils (2.2 mils (| width (24 N/100 mm) width (453 N/100 mm) (0.025 mm) (0.057 mm) (0°F (260°C) | D-3330 D-3759 D-3759 D-3652 D-3652 |
| Features | Polyimide films offer excellent thermal, abrasion, and chemical resistance while maintaining their flexibility. Amber color makes tape placement obvious for both application and removal. Thin backing leaves a sharp paint line and some conformability. Silicone adhesives offer high heat resistance compared to many rubber and acrylic adhesives, reducing failure due to softening, oozing, and adhesive transfer. Silicone adhesive removes cleanly from many surfaces. Linered version available for die-cuts. | | | |
| Application Ideas | Masking edge excess adhesis | ve flows onto ta | ams in metal bonding | n-up on tape removal. |

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| 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. | | |
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| Shelf Life | To obtain best performance, use this product within 24 months from date of manufacture. | | |
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