3M Flatback Tape 2517

| Technical Data | | | | June, 2015 | |
|--------------------------------|--|-------------------|-----------------------------|----------------------|--|
| Product Description | 3M TM Flatback Tape 2517 is a general purpose tape for splicing liner boards, roll tabbing, core starting, bundling, holding, and package sealing applications. | | | | |
| Product Construction | Backing | Adhesive | Color | Standard Roll Length | |
| | Kraft paper | Rubber | Medium brown | 55 m (60 yds.) | |
| | *Available in metric width | ns (e.g., 24 mm c | orresponds to 1 inch) | | |
| 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 | |
| | Adhesion to Steel: | 78 oz | ./in. width (85 N/100 mm) | D-3330 | |
| | Tensile Strength: | 35 lbs | s./in. width (543 N/100 mm) | D-3759 | |
| | Elongation at Break: | 2% | | D-3759 | |
| | Tape Thickness: | 6.5 m | ils (0.16 mm) | D-3652 | |
| | Temperature Use Ranç | ge: Up to | 300°F (149°C) | | |
| Features | Has good backing strength and is resistant to moist conditions. | | | | |
| | Can be machine dispensed. | | | | |
| | • Can withstand a bake cycle up to 300°F (149°C) for 30 minutes. | | | | |
| | Can be qualified to meet Commercial Item Description CID-A-A-883A, Type II and ASTM-D6123, Type II. | | | | |
| Application Ideas | Ideal for liner board splicing and as a general purpose tape for bundling, holding and packaging applications. | | | | |

3M[™] Flatback Tape

2517

| Storage | Store under normal conditions of 70°F (21°C) and 50% R.H. in the original carton. |
|-----------------------|--|
| Shelf Life | To obtain best performance, use this product within one year from date of shipment. |
| Technical Information | The technical information, recommendations and other statements contained in this document are |

Technical Information

The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

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ISO 9001

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