

PERFORMANCE GUIDE

Represents Typical Values Only

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PTW7802

Revised: 05/2018 KSH

Vivid[™]2.3 Mil White Polypropylene

| Description | | | Applica | ations and | End Uses |
|-------------|---|--|---|--|---|
| Product | PTW7802 is a 2.3 mil top coated white polypropylene with a quick tack All Temp permanent adhesive and a 2.4 semi- bleached super calendared kraft liner. | | For prime labeling applications requiring the durability and aesthetics of film. Recommended for semi-rigid and rigid containers. Market segments: food packaging and those with cold damp substrates. | | |
| Face | A white opaque, solid core, top coated polypropylene semi conformable film designed for excellent printing converting and label dispensing. Proprietary top coating delivers excellent adhesion for superior graphics and print receptivity for various methods including UV Flexo, Water Flexo, Gravure, UV Inkjet and Hot Stamp Proprietary adhesive receptive coating for enhanced adhesive anchorage. | | | | |
| | Physical Properties Without Adhesive | | | | |
| | Caliper, inches | | 0.0023 +/- 10% | | ASTM D2103 |
| | Elongation at break, % | | 95 MD 115 TD | | ASTM D822 |
| | Tensile Strength, kpsi | | 23.9 MD | 21 TD | ASTM D882 |
| Adhesive | Chill is an All Temp permanent, temperature applications. Chill including polystyrene, polyprop labeling applications. | has excellent tack and ult | imate adh | nesion to a | variety of surfaces |
| Adhesive | temperature applications. Chill including polystyrene, polyprop | has excellent tack and ult | imate adh | nesion to a | variety of surfaces |
| Adhesive | temperature applications. Chill including polystyrene, polyprop labeling applications. Physical Properties of Adhesive | has excellent tack and ult ylene, polyethylene, pape | imate adh | nesion to a v rugate. Suit PSTC-101A | variety of surfaces able for cold, dam (30 min. applied) |
| Adhesive | temperature applications. Chill including polystyrene, polyprop labeling applications. Physical Properties of Adhesive Thickness, inches | has excellent tack and ult ylene, polyethylene, pape 0.0007 +/- 10% Corrugate: 2.6 | imate adh | rugate. Suit PSTC-101A PSTC-101A | variety of surfaces able for cold, dam (30 min. applied) (30 min. applied) |
| Adhesive | temperature applications. Chill including polystyrene, polyprop labeling applications. Physical Properties of Adhesive Thickness, inches | has excellent tack and ult ylene, polyethylene, pape 0.0007 +/- 10% Corrugate: 2.6 HDPE: 3.6 | imate adh | rugate. Suit PSTC-101A PSTC-101A | variety of surfaces able for cold, dam (30 min. applied) |
| Adhesive | temperature applications. Chill including polystyrene, polyprop labeling applications. Physical Properties of Adhesive Thickness, inches 180° Peel Adhesion, lbs./in. | has excellent tack and ult ylene, polyethylene, pape 0.0007 +/- 10% Corrugate: 2.6 HDPE: 3.6 Stainless Steel: 3.6 | imate adh | PSTC-101A PSTC-101A PSTC-101A PSTC-101A | variety of surfaces able for cold, dam (30 min. applied) (30 min. applied) |
| Adhesive | temperature applications. Chill including polystyrene, polyprop labeling applications. Physical Properties of Adhesive Thickness, inches 180° Peel Adhesion, lbs./in. | has excellent tack and ult ylene, polyethylene, pape 0.0007 +/- 10% Corrugate: 2.6 HDPE: 3.6 Stainless Steel: 3.6 Corrugate: 1.6 | imate adh | PSTC-101A PSTC-101A PSTC-101A PSTC-101A PSTC-101A PSTC-16 | variety of surfaces able for cold, dam (30 min. applied) (30 min. applied) |
| Adhesive | temperature applications. Chill including polystyrene, polyprop labeling applications. Physical Properties of Adhesive Thickness, inches 180° Peel Adhesion, lbs./in. | has excellent tack and ult ylene, polyethylene, pape 0.0007 +/- 10% Corrugate: 2.6 HDPE: 3.6 Stainless Steel: 3.6 Corrugate: 1.6 HDPE: 2.3 | imate adh r and corr | PSTC-101A PSTC-101A PSTC-101A PSTC-101A PSTC-16 PSTC-16 PSTC-16 PSTC-16 CTM #45 C | variety of surfaces cable for cold, dam (30 min. applied) (30 min. applied) (30 min. applied) |
| | temperature applications. Chill including polystyrene, polyprop labeling applications. Physical Properties of Adhesive Thickness, inches 180° Peel Adhesion, lbs./in. Loop Tack (1″), lbs./in. Temperature Ranges Minimum Application | has excellent tack and ult ylene, polyethylene, pape 0.0007 +/- 10% Corrugate: 2.6 HDPE: 3.6 Stainless Steel: 3.6 Corrugate: 1.6 HDPE: 2.3 Stainless Steel: 4.9 -10°F (-23.33°C) -65°F to +150°F (-54°C to | imate adh r and corr 65.6°C) | PSTC-101A PSTC-101A PSTC-101A PSTC-101A PSTC-101A PSTC-16 PSTC-16 PSTC-16 PSTC-16 CTM #45 C Polyester I | variety of surfaces cable for cold, dam (30 min. applied) (30 min. applied) (30 min. applied) |
| Adhesive | temperature applications. Chill including polystyrene, polyprop labeling applications. Physical Properties of Adhesive Thickness, inches 180° Peel Adhesion, lbs./in. Loop Tack (1″), lbs./in. Temperature Ranges Minimum Application Service Ranges A super calendared kraft liner excel | has excellent tack and ult ylene, polyethylene, pape 0.0007 +/- 10% Corrugate: 2.6 HDPE: 3.6 Stainless Steel: 3.6 Corrugate: 1.6 HDPE: 2.3 Stainless Steel: 4.9 -10°F (-23.33°C) -65°F to +150°F (-54°C to | imate adh r and corr 65.6°C) | PSTC-101A PSTC-101A PSTC-101A PSTC-101A PSTC-106 PSTC-16 PSTC-16 PSTC-16 CTM #45 C Polyester I dispensing. | variety of surfaces cable for cold, dam (30 min. applied) (30 min. applied) (30 min. applied) |

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Label-Lyte $\ensuremath{^{\otimes}}$ is a registered Trademark of the ExxonMobil Company

This product complies with CONEG regulations.

All MACtac Roll Label products meet the requirements of the Clean Air Act of 1990.

The user is responsible for determining the product's suitability for all aspects of the application. If there are any questions about applications, or regulatory compliances, please contact your MACtac sales representative to discuss your requirements for recommendations. If this is a printed Performance Guide, it is an uncontrolled document. Please check the MACtac website for the latest, most up-to-date version at www.mactac.com

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