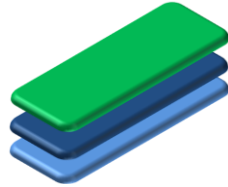




TECHNICAL DATA SHEET

ONE SIDE LOW SEAL STRENGTH, ONE SIDE CORONA TREATED PET FILM

IMP234



Corona treated polyester layer
Transparent polyester core
Low heat seal strength polyester layer

Transparent, co-extruded biaxially oriented polyester film, one side corona treated. The non-corona side is heat sealable giving a low (tack only type) seal strength. The heat seal layer is designed to seal to itself, APET and PVC in flexible packaging applications.

PRODUCT FEATURES

- Excellent printability and lamination on the corona side
• Low heat seal strength
• Sealable to IMP234, APET and PVC materials
• Excellent gloss and transparency
• Good machinability for use in HFFS and VFFS processes

APPLICATIONS

- Printed laminated rewinds requiring low strength heat seals

Table with 8 columns: PROPERTIES, TEST METHOD, UNITS, and six IMP234 columns. Sections include GENERAL, OPTICAL, MECHANICAL, and BARRIER.

Guidelines for storage

IMP234 should be stored at below 105°F in its original wrapping and away from sources of direct sunlight.

Printing & Lamination

Consult with your ink and adhesive suppliers for appropriate materials for use with this product.

FDA Compliance: For information regarding food contact compliance, please contact your Impak Films representative

Information in this publication refers to average values of laboratory tests on samples from standard production. It is believed to be accurate and is given in good faith, but it is for the customer to satisfy the suitability for its own particular purpose.

IMPAK FILMS AUSTRALIA (www.impakfilms.com.au)
ABN: 42 586 823 597 Address: Unit 1, 15-21 Butler Way, (P.O. Box 1114), Tullamarine Vic. 3043, Australia Telephone: +61 3 9310 5540 Facsimile: +61 3 9310 5590

IMPAK FILMS USA (www.impakfilms.com)
Address: 2727 Paces Ferry Road, Suite 1650 Building One, Atlanta, Georgia 30339, USA Telephone: +1 678 384 5520 Facsimile: +1 678 384 5543