



PRODUCT INFORMATION

0WCSW0074744PM

Item #: S8741852

FSC CLASSICCRESTSOLAR WH/747 PERMANENT ADHESIVE/44# POLYKRAFT LINER
Approximate weight per MMSI: 258 lbs. Standard core size is 3 inches. Total caliper: 8.2 mils +/- 10%

FACESTOCK

60# (89 g/m²) smooth, uncoated white paper with an excellent printing surface, high strength, and dimensional stability. Perfect for wine labels and other upscale products. FSC®-certified paper. \*Registered Trademark of Neenah Paper, Inc.

Table with 6 columns: Test Property, Units, Typical Value, Metric Units, Metric Value, Test Method. Rows include Basis Weight, Caliper - Average, Opacity, and Smoothness Print Side.

ADHESIVE

A general purpose, acrylic permanent that displays excellent adhesion over a broad temperature range while providing aggressive performance. Perfect for wine labeling, as it can withstand ice bucket conditions.

Table with 6 columns: Test Property, Units, Typical Value, Metric Units, Metric Value, Test Method. Rows include Shear, Peel (180 D SS, HDPE, LDPE, Glass, Corrugated), Loop Tack (Stain Steel, HDPE, LDPE, Corrugated, Glass), Min. App. Temp., Service Temp., and FDA Compliance.

LINER

A 44# (72 g/m²) natural kraft liner extrusion coated with polypropylene. Designed to prevent V-type tears and an excellent choice for high speed automatic applications. Commonly used in wine label applications.

Table with 6 columns: Test Property, Units, Typical Value, Metric Units, Metric Value, Test Method. Rows include Basis Weight, Caliper - Average, Smoothness-Felt Side, Smoothness-Wire Side, Tear-MD, Tear-CD, Tensile-MD, and Tensile-CD.

Issued: 05/11/26

The information presented in this publication is believed to be accurate and is not intended to constitute a specification. The values given reflect average material characteristics. All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty.

La información presentada en esta publicación se considera correcta; no debe ser interpretada como una especificación. Los valores dados reflejan las características regulares de los materiales. Todos los informes, fichas técnicas, y recomendaciones de los productos de Green Bay Packaging Inc. están basados en pruebas que se consideran confiables, pero no constituyen ningún tipo de garantía.