

BP26

2.6 MIL (65 MICRON) TOTAL TAPE THICKNESS 40 MICRON CAST BOPP LOW ELONGATION FILM ROHM & HAAS ACRYLIC ADHESIVE

BP26 is a premium box sealing tape used primarily for heavy duty carton sealing applications. This tape performs well in a broad temperature range.



EXTREME TEMPERATURES



LONG SHELF LIFE



DOESN'T YELLOW TO UV

2.6 MIL (65 MICRON)[*] Total Thickness	26.5 OZ/INCH WIDTH *** Peel Adhesion	1.0 MIL (25 MICRON)[*] Adhesive Thickness
1.6 MIL (40 MICRON) * Film Thickness	26 LBS/IN WIDTH ** Tensile Strength	140%^{**} Elongation % At Break
Test Methods: • ASTM D-3652; •• ASTM D-3759; ••• ASTM D-3330 AVAILABLE STANDARD FEATURES		
Clear Clear AVAILABLE LENGTHS O O O O O O O O O O O O O O O O O O O	DARD FEATURES hicron cast biaxially oriented polypropylene hicron water-based Rohm & Haas acrylic ac cially formulated Rohm & Haas acrylic adh hited Shelf Life is not yellow due to UV exposure (sunlight able Hand & Machine Length Rolls cially formulated 140% elongation low stre hine Length Roll performance. S Compliant manufactured in ISO 9001 & 14001 Facil	adhesive lesive for use in Hot & Cold Temperature. & fluorescent lighting) tch cast film increasing
AVAILABLE • Mee	ts DFA food requirements for indirect food	
WIDTHS	TEMPERATURE TEMPE Minimum Temp.: -30°F Minimum Maximum Temp.: 200°F Maximum Values obtained from tests do not represent a guarantee of production Maximum	STORAGE IDEAL STORAGE Temp.: 32°F Ideal Storage Temp.: 77°F +/- 5°F Temp.: 150°F Ideal Storage Humidity: 55% +/- 5% Ict performance. Individual rolls may vary slightly from these averages. for a particular purpose and is suitable for the user's method of application.

WWW.BESTPACK.COM

QUALITY

Carton Sealing Tape

and the set

VERSION 3.1_1120

OMMUNITY

© 2021 BestPack Packaging Systems. All rights reserved. This document is BestPack Public Information.