

## **BG18**

**1.8 MIL (45 MICRON) TOTAL TAPE THICKNESS 22 MICRON CAST BOPP LOW ELONGATION FILM ROHM & HAAS ACRYLIC ADHESIVE** 

BG18 is specially formulated for 100% recycled corrugated. By adding better quick tack properties to the benefits of acrylic, BG Tape is a perfect alternative to Hot Melt Tape.



**EXTREME TEMPERATURES** 

SPECIALLY FORMULATED OR RECYCLED CORRUGATED NOT FOR INDIVIDUAL RESALE



**GREAT INITIAL TACK** 



DOESN'T YELLOW TO UV

<b>1.8 MIL (45 MICRON)<sup>*</sup></b> Total Thickness		<b>17 OZ/INCH WIDTH</b> *** Peel Adhesion		<b>0.9 MIL (23 MICRON)<sup>*</sup></b> Adhesive Thickness	
<b>0.9 MIL (22 MICRON)<sup>*</sup></b> Film Thickness		<b>15 LBS/IN WIDTH<sup>**</sup></b> Tensile Strength		<b>110%<sup>**</sup></b> Elongation % At Break	
Test Methods: + ASTM D-3652; ++ ASTM D-3759; +++ ASTM D-3330					
AVAILABLE	STANDARD FEATURES				
COLORS	Good Initial Quick Tack				
	<ul> <li>Specially formulated ROHM &amp; HAAS acrylic adhesive for use in hot &amp; cold temperatures</li> </ul>				
	<ul> <li>Does not yellow due to UV exposure (sunlight &amp; fluorescent lighting)</li> </ul>				
Clear	<ul> <li>Specially formulated 110% elongation low stretch cast film increasing machine length roll performance</li> </ul>				
AVAILABLE	Unlimited Shelf Life				
LENGTHS	Available Hand & Machine Length Rolls				
	RoHS Compliant				
00m 914m 1372m	• Tape ma	anufactured in ISO 900	01 & 14001 Facilities		
AVAILABLE WIDTHS	TE	SERVICE MPERATURE	USAGE & STOR TEMPERATUF		IDEAL STORAGE TEMPERATURE
		mum Temp.: <b>-30°F</b> mum Temp.: <b>200°F</b>	Minimum Temp.: <b>3</b> Maximum Temp.: <b>1</b>		Ideal Storage Temp.: <b>77°F +/- 5°F</b> Ideal Storage Humidity: <b>55% +/- 5%</b>
48mm 72mm	Values obtained from tests do not represent a guarantee of product performance. Individual rolls may vary slightly from these averages. BestPack recommends the user to determine whether the product is fit for a particular purpose and is suitable for the user's method of application.				

WWW.BESTPACK.COM

QUALITY

VERSION 3.4\_0122

OMMUNIT

© 2022 BestPack Packaging Systems. All rights reserved. This document is BestPack Public Information.