PMC BOPP WHITE GLOSS NTC (CT) PP32C WG62

Country of manufacture:	Thailand	
Applications:	For highly decorative labels on food, cosmetics, toiletries, automotive lubricants and household products where durability and resistance to moisture and chemicals are required. It is advisable to test the product with the end-use conditions during the qualification to ensure it meets specific requirements.	
Product components		
Face (WHITE GLOSS):	Gloss white, corona treated, and biaxially polypropylene film. Recommended to re-corona treated before printing. Printers and inks are always recommended prior to use.	
Adhesive (PP32C):	General-purpose permanent adhesive, with excellent aging resistance. Featuring good tack to low surface energy.	
Liner (WG62):	Super calendered White Glassine paper	

TECHNICAL SPECIFICATIONS

Property	Grammage	Thickness	
Face	45,6gsm	58 micron (2.3 mil)	
Liner	60gsm	54 micron (2.1 mil)	
Total	127,6 gsm, ±10%	133 micron, ±10%	



ADHESIVE

Property				
Initial Tack	Glass	FTM 9	≥ 12,0	N/25 mm
Initial Tack	Stainless Steel	FTM 9	≥ 11,5	N/25 mm
Adhesion to	Stainless Steel	FTM 2 20 minute 90° peel	≥ 6,0	N/25 mm
Minimum Service Temperature		-40 °C	-40 °F	
Maximum Service Temperature		120 °C	248 °F	
Minimum Application Temperature		-5 °C	23 °F	

CERTIFICATES

- US FDA 21 CFR 175.105 (Adhesive) for indirect food contact packaging and processing.
- European Toy safety legislation 88/278/EEC, CEN EN71, Part 3

B&F Papers has endeavoured to ensure this information is correct; however, we do not accept liability for any error or omission. We reserve the right to update this information without prior notice.

Shelf Life: From the date of manufacture 1 year in 22°C and RH 50%.

These characteristics are average values supplied for guidance purposes.

Note: It is the user's responsibility to test all stock, prior to use, whether the product is suitable for intended application.

*For availability please talk with your sales representative.

