PMC PREMIUM GLOSS HI WHITE PP30F WG62

| Manufacturer: | PMC Label Materials Co. Ltd |
| :--- | :--- |
| Website: | www.pmclabel.com |
| Country of manufacture: | Thailand |
| Applications: | Mainly used for commercial inkjet printing. Universally <br> printable with dye inks. A list of printers showing <br> compatibility with pigmented ink. We recommend <br> checking suitability of this product on your printer before <br> using. It is advisable to test the product with the end-use <br> conditions during the qualification to ensure it meets <br> specific requirements. |

## Product components

Facestock
(Premium Gloss Hi White):

Super white with gloss surface, one side cast coated and mirror finished printing paper.

Adhesive (PP30F):
General purpose permanent adhesive. Featuring excellent adhesion to low surface energy substrates.

Liner (WG62):
Super-calendered White Glassine paper.

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

TECHNICALSPECIFICATIONS

| Property | Grammage | Thickness |
| :--- | :--- | :--- |
| Facestock | 87 gsm | 104 micron $(4.1 \mathrm{MIL})$ |
| Liner | 60 gsm | 55 micron $(2.2 \mathrm{MIL})$ |
| Total | $168 \mathrm{gsm}, \pm 10 \%$ | 179 micron, $\pm 10 \%$ |

## ADHESIVE

## Property

| Initial Tack | Glass | FTM 9 | $\geq 12.5$ | $\mathrm{~N} / 25 \mathrm{~mm}$ |
| :--- | :--- | :--- | :--- | :--- |
| Initial Tack | Stainless <br> Steel | FTM 9 | $\geq 12.0$ | $\mathrm{~N} / 25 \mathrm{~mm}$ |
| Adhesion to | Stainless <br> Steel | FTM 2 20 minute $90^{\circ}$ <br> peel | $\geq 6.5$ | $\mathrm{~N} / 25 \mathrm{~mm}$ |


| Minimum Service Temperature | $-40{ }^{\circ} \mathrm{C}$ | $-40{ }^{\circ} \mathrm{F}$ |
| :--- | :--- | :--- |
| Maximum Service Temperature | $120{ }^{\circ} \mathrm{C}$ | $248{ }^{\circ} \mathrm{F}$ |
| Minimum Application <br> Temperature | $-5{ }^{\circ} \mathrm{C}$ | $23^{\circ} \mathrm{F}$ |

Shelf Life: 1 year if stored in $22^{\circ} \mathrm{C}$ and $50 \% \mathrm{RH}$ condition. The product must be stored in a shady or cool place and not directly exposed to sunlight. These characteristics are average values supplied for guidance purposes.

Note: It is recommended that all pressure sensitive materials are trialled prior to printing.

