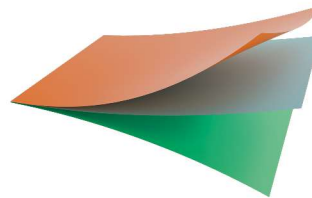


(PAOLF0005)

JET WB PET 80 WHITE MATT V-10 GW60



- PET White Matt
- Adhesive V-10
- GW60

● Facestock

Reference: PET White Matt

Characteristics:

White matt film special top coated for inkjet water-based printing

Thickness (μ): 80

Grammage (gr/m^2): 100

● Adhesive

Reference: V-10

Characteristics:

Permanent adhesive acrylic water-based. Specially developed for synthetic face materials due to its excellent clarity. Good adhesion to non-polar surfaces.

Tack (N) stainless steel FTM-9: > 5

Cohesion (h) 1Kg FTM-8: > 7

Labelling temperature ($^{\circ}C$): > 5

Usage temperature ($^{\circ}C$): - 20 + 75

● Liner

Reference: GW60

Description:

Supercalendered glassine white paper, one sided silicone coated

Thickness (μ): 55

Grammage (gr/m^2): 60

Application

This material ensures an outstanding performance and processibility in terms of various scopes of application such as personal care, food, beverages, healthcare and chemical products featuring the chances and benefits of digital printing: On-demand, fast full-color printing of short and ultra short print runs, variable data printing and quick turnarounds.

The facestock provides fast drying, exceptional print definition and density as well as moisture resistance and valueable manageability after the printing process.

Additional information

The stated technical specification and information are of a general nature and are based on the experience and on the current knowledge of VISATAC wherefore the suitability of the product for the intended application and the end use cannot be guaranteed. The purchaser of the product is solely responsible to test and to approve the product as well as its printability under end use conditions, to determine the suitability for its purposes and to ensure the product meets the particular requirements. VISATAC cannot be held liable for unsuitable end use of their products. This product specification replaces all previous versions. All data is subject to change without prior notice.

Shelf life

1 year under generally recommended storage at a temperature between 20 $^{\circ}C$ and 25 $^{\circ}C$ and a relative humidity of 40-50 %