

PE White Gloss BTC85 -A 4020-WG65

FACE MATERIAL

White gloss polyethylene film with glossy 'print receptive' top coating.

Typical technical values:

Basis Weight	84	g/m ²
Caliper	85	µm
Gloss	8,3	%

ADHESIVE

Acrylic, water based adhesive, with low initial tack and adhesion with foil face material.

Typical technical values

Initial Tack (on glass)	min.2,0 N	FINAT FTM 9
Adhesion 180° (on glass)	min.1,5 N	FINAT FTM 1
Application temperature min.	+5 °C	
Service temperature	+5 °C - +60 °C	

BACKING

White, wood-free transparent glassine backing paper. One side siliconised.

Typical technical values

Basis Weight	58	g/m ²	ISO 536
Caliper	49	µ	ISO 534
Tensile strength MD	≥5,1	kN/m	ISO 1924
Tensile strength CD	≥2,1	kN/m	ISO 1924

Adhesive performance

Acrylic, water based adhesive, with low initial tack and adhesion with foil face material.

The composition, temperature and contamination of the surface can affect the adhesion so preliminary tests are recommended.

Application and usage

Labelling substrates of technical articles and products where the removal must be done without any adhesive residue. Not recommended for labelling,curved, rough surface,cardboard or highly plasticised PVC substrates.

Printability

This face material has a glossy top coating layer, which gives good printing performance across a wide variety of all conventional printing processes. Howerer, exact ink and foil system should be recommended by your ink supplier.

Shelf life

1 years

Storage

23±2 °C, 50±5 % RH

Warranty: All statements and recommendations about BUDAVAL products are based on our most up-to-dateknowledge, experience and tests believed to be reliable but do not constitute a guarantee or warranty. As the products are used outside our control we cannot take responsibility for any damage which may be caused whenusing the product. This technical information sheet replaces all earlier ones. All information subject to change without notice.

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