



UV Group Plc

20 Rigg approach
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Product :

Primed Paper, Finish Foil 250 g/m² white

Declaration of contents:

Bleached sulphate cellulose (ECF):	62 %
Urea resin:	16 %
Acrylic resin:	8 %
Titanium dioxide:	6 %
Moisture:	3 %
Lacquer:	5 %

Specification of chemicals:

Urea resin:	Urea-formaldehyde polymer resin
Acrylic resin:	Aqueous solution of an acrylic polymer
Lacquer:	Melamine-urea resin
	Aqueous dispersion/emulsion of acrylic and/or co-polymer

Temperatures Stability

The paper is stable up to 200°C, and can withstand temperatures up 250°C for a few seconds

Processing

The paper is pressed in the same way as veneers

Glue

Glues suitable for applying wood products can be used, for example PVA (Poly Vinyl Acetate) Urea Formaldehyde, PUR Poly.

Pre Primed

The paper is already impregnated with a primer so a base coat / sealer or primer is not required.

Top paint layers

1 coat may suffice, additional coats may be applied if deemed necessary to achieve the required finish.