RLDS032/03 11/11/04

RS 200

UV SCREEN BRAILLE VARNISH

DESCRIPTION UV Curing varnish designed for the printing of Braille or relief images

PROPERTIES Gloss finish

Good adhesion Low viscosity Fast cure speed

APPLICATION Mix well before use

Screen Gallus: DW - BZ

Film weight 20 g/cm3 recommended depending on effect required

UV Lamps: minimum 120 w/cm Print Speed: Up to 40 m/min

SUBSTRATES Coated papers and boards

Coated/treated PE/PP

PVC Polyester Foils

Other materials after suitable testing

STORAGE & Store at temperatures between 10°C and 25°C.

HANDLING Protect from frost.

In unopened containers RS200 has a shelf life of 6 months.

PACKAGING 5kgs

AUXILIARY RLA302 Photoinitiator PRODUCTS RLA309 UV Thinner

RLA309 UV Thinner RLA350 UV Wash

DISCLAIMER

The information contained in this data sheet is correct to the best of our knowledge. It is intended as a guide only for the optimum use of the named product(s) and is not intended as a warranty or as a specification. This datasheet may not be suitable for combinations with other materials or in processes other than those specifically described. The user should always make their own tests to establish that the product(s) meets their requirements.



Unit 1, Nibley Business Park Nibley Lane Yate Bristol BS37 5HL UK Tel: +44 1454 272 433 Fax: +44 1454 272 434 Email: info@pulserl.com Web: www.pulserl.com