

Product Information

Sundry Products

Sericol Measuring Cups

Graduated disposable paper cups for measuring/mixing inks, solvents and adhesives.

MBX50 packed in sheaths of 100 cups

Palette Knives

For ink mixing, produced from flexible stainless steel, rounded to avoid damage to screens.

Available in four sizes:

PKF86 102mm blade

PKF87 152mm blade

PKF88 203mm blade

PKF89 305mm blade

Stirring Sticks

High quality beech wood sticks with shaped handles, for mixing inks and emulsions.

Available in three sizes and packed in bundles of 25.

PKR61 230 x 25 x 4mm
suitable for 1 ltr/kg containers

PKR62 400 x 28 x 4mm
suitable for 5 ltr/kg containers

PKR63 550 x 38 x 8mm
suitable for 25 ltr/kg containers

Seriklear Montage Film

A clear gloss polyester film, 75 microns thick. Excellent dimensional stability, tear and shatterproof, Seriklear is ideal for stripping-up multiple positives. The film does not embrittle with age.

SDL01 1.09 x 20m Roll

Seritrace - Drafting Film

High quality polyester film for hand drawn positives and overlays, with exceptional dimensional stability. Fully resistant to heat, damp and humidity. 75 microns thick, its matt side is receptive to pencil, ink and photographic opaque.

Available in three sizes:

ISF30 0.762 x 20m Roll

ISF31 1.016 x 20m Roll

ISF32 1.270 x 20m Roll

Masking Tape

High quality ink resistant self-adhesive tape suitable for sealing the gap between the screen frame and the stencil image. Easy to apply and remove.

TPR64 50mm x 50m Roll

Gummed Paper Tape

Water soluble suitable for lining out and patching screens.

Available in two sizes:

TPT01 96mm x 200m Roll

TPT02 50mm x 200m Roll

Pallet Rite PM-12 Palette Masking Tape

A heat resistant, self-adhesive tape which is designed to eliminate the need to clean up palettes on garment printing machines. Multiple layers of tape are applied as masks to the clean, bare palette. Spray adhesives are then applied in the normal way. When excessive residues build up, a single layer of the masking tape is peeled off.

Available in four standard sizes.

TPP760 760mm x 50m Roll

TPP610 610mm x 50m Roll

TPP500 500mm x 50m Roll

Thermotest - Thermal Testing Strips

Temperature sensitive self-adhesive thermal indicators available in four temperature ranges. They permanently change colour indicating the maximum temperature reached, with an accuracy of 1%. They are suitable for infra-red and hot air drying tunnels. To indicate through cure, when using T-Shirt dryers, a thermal testing strip should be used both inside and outside the garment.

They are sold in packs of 25 strips.

TMA71 50-90°C Series 1

TMA72 71-110°C Series 2

TNA73 116-154°C Series 3

TMA74 160-199°C Series 4

The information and recommendations contained in this Product Information sheet, as well as technical advice otherwise given by representatives of our Company, whether verbally or in writing, are based on our present knowledge and believed to be accurate. However, no guarantee regarding their accuracy is given as we cannot cover or anticipate every possible application of our products and because manufacturing methods, printing stocks and other materials vary. For the same reason our products are sold without warranty and on condition that users shall make their own tests to satisfy themselves that they will meet fully their particular requirements. Our policy of continuous product improvement might make some of the information contained in this Product Information sheet out of date and users are requested to ensure that they follow current recommendations.

SERICOL
More than ink...Solutions.

FUJIFILM

FUJIFILM SERICOL UK LIMITED

Pysons Road Broadstairs Kent CT10 2LE United Kingdom
Tel: (01843) 866668 Fax: (01843) 872184



UK Sales Tel: (01992) 782619 Fax: (01992) 782602
Email: uksales@fujifilmsericol.com

Customer Service Centres Tel: 0845 084 89 89

Export Sales

Pysons Road Broadstairs Kent CT10 2LE United Kingdom
Tel: +44 (0)1843 866668 Fax: +44 (0)1843 872122
Email: exportsales@fujifilmsericol.com

www.fujifilmsericol.com

PRINTED IN ENGLAND 7098/S2