

TEXITRAN CP

A Textile Heat Release Transfer Paper

Manufactured in accordance with the International Quality Standard ISO9001

| | PRODUCT SPECIFICATION |
|--|--|
| Prefix: | Not stamped |
| Substance: | 100 ± 5 gsm |
| Caliper: | 90 ± 7 μm |
| Gum Coat Weight: | 1 ± 0.5 gsm |
| 75° Gloss: | 30 ± 10 unit |
| Moisture Content: | Offered at the following ERH's $50 \pm 5 \%$ |
| Sheet Length: | ≤ 0.5 mm |
| Sheet Square: | ≤ 0.5 mm |
| Sheet Width: | ≤ 0.5 mm |
| Sheet Down Grain Shape*: When measured at equilibrium RH using a calibrated ambient hygrometer | ≤ 4 Negative down to ≤ 1% Positive down |
| Sheet Reel Curl: | Negative Across Grain ≤ 4% |

Tullis Russell reserves all rights

TEXITRAN CP is supplied in sizes as requested by the customer.

Contact Information

United Kingdom (England)

T: +44 (0)1625 573051

F: +44 (0)1625 572085 **E**: security@tullisrussell.com South Korea

T: +82 (0)31 499 1151

F: +82 (0)31 499 1153

E: imagetransfer@tullisrussell.com

China

T: +86 (0)769 8166 1808

F: +86 (0)769 8166 1898

E: chinainfo@tullisrussell.com

Issue No: 001 Date of Issue: 11 August 2015

^{*} Whilst every effort is made to ensure that the shape of the paper leaves Tullis Russell within this specification, we cannot accept responsibility for a change of shape due to the customers print room conditions.

Shelf life - heat press the design within 6 months of printing and within 1 week after printing when using water-based backing inks.