

# TEXTITRAN CP 113

A Textile Heat Release Transfer Paper

*Manufactured in accordance with the International Quality Standard ISO9001*

<b>PRODUCT SPECIFICATION</b>	
Prefix:	Not stamped
Substance:	113 ± 6 gsm
Caliper:	100 ± 8 µm
Gum Coat Weight:	1 ± 0.5 gsm
75° Gloss:	30 ± 10 unit
Moisture Content:	Offered at the following ERH's 50 ± 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

TEXTITRAN CP 113 is supplied in sizes as requested by the customer.

\* 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.

## Contact Information

### United Kingdom (England)

**T:** +44 (0)1625 573051  
**F:** +44 (0)1625 572085  
**E:** [security@tullisrussell.com](mailto:security@tullisrussell.com)

### South Korea

**T:** +82 (0)31 499 1151  
**F:** +82 (0)31 499 1153  
**E:** [imagetransfer@tullisrussell.com](mailto:imagetransfer@tullisrussell.com)

### China

**T:** +86 (0)769 8166 1808  
**F:** +86 (0)769 8166 1898  
**E:** [chinainfo@tullisrussell.com](mailto:chinainfo@tullisrussell.com)