

## CHARACTER WOVE

Substance g/m <sup>2</sup>	100
Caliper µm (approx)	123
Opacity (ISO) %	89
Brightness (ISO) D65	112
Whiteness CIE D65	143
Smoothness (Bendtsen) ml/min TS	150
Smoothness (Bendtsen) ml/min WS	150
Rigidity (Taber Stiffness Units) 15° MD	4.6
Rigidity (Taber Stiffness Units) 15° CD	2.4

### Technical Capability

Printing Process	Litho
Screen Ruling	Up to 200
Printing Inks	Conventional, UV and IR are preferred, however Open Press inks have been found to be satisfactory. High temperature resistant fully oxidising ink for litho pre-print when subsequent laser printing
Embossing	Yes
Hot Foil Blocking	Yes, laser grade foil available
Thermography	Yes
Copier Guaranteed	Mono only, suitable for colour
Laser Guaranteed	Mono only, suitable for colour
Inkjet Guaranteed	Yes, mono and colour
Plain Paper Fax	Yes
Permanence of Paper	Yes, meets ISO9706 requirements for Permanence of Paper
Additional Information	Brightness and whiteness figures for white only
Technical Advice Sheet	Technical advice leaflet 'A Guide to Laser Papers and Printing' is available for use with this product.

### Environmental Information

Fibre Source	Virgin wood fibre from Brazil and France
Bleaching	Pulp is bleached using an Elemental Chlorine Free (ECF) process
Disposal	This material can be disposed of by recycling
Accreditation	FSC Mixed Sources product group from well managed forests and other controlled sources