

Caliper pt	mic	Basis Weight		Stiffness (mN)	
		lbs. (20 x 26)	g/m ²	MD	CD
.008	203	67	180	34	20
.010	254	81	220	56	34
.012	305	96	260	94	58

gloss 20° <i>Tappi T653</i>	Print Side
	50

smoothness PPS S10µm	<i>BS 6563</i>
	<0.6

CIE whiteness (D65 - 10°)	<i>SCAN - P 66:93</i>
	82.0

relative humidity TAPPI, T502	%
	40

All data are typical figures.

Tullis Russell, Inc.
500 Summer Street
Stamford CT 06901
USA

Tel: 203 324 7536 Fax: 203 324 1902.

product information

lustrulux is a cast coated solid bleached board, ideal for premium quality graphical and packaging applications.

lustrulux has the most polished, high-gloss printing surface available in the market. Lustrulux has a superbly smooth printing surface and provides very good stiffness in relation to grammage.

lustrulux offers the means to reproduce the most demanding print graphics and designs faithfully and consistently.

lustrulux conforms to ISO9706 – requirements for permanence and as such is suitable for archival use or applications requiring 'acid-free' paper.

lustrulux is made from 100% Elemental Chlorine Free woodpulp, sourced from carefully managed and renewed forests. Lustrulux is fully recyclable and is manufactured to precise and controlled standards. Tullis Russell is registered under the BS EN ISO 9002 quality assurance scheme and the ISO 14001 environmental standard.

applications

lustrulux is designed for the following applications:

Graphical Print
Brochures, covers, greetings cards, calendars and menu cards.

Packaging
Cosmetics, perfume, chocolates and all premium products.

printing and conversion

lustrulux is fully suited to the gravure, offset litho, letterpress and silkscreen printing processes.

lustrulux performs excellently in the embossing, film and foil laminating and hot foil stamping processes.