

## COROLLA LABEL

description

Laid papers made with E.C.F. pulp. Wet-strength treatment suitable for labelling applications. Available in Premium White, Ivory and Beige colours.

range	

size

grain substance 72x101 LG 80

technical features ref. standard/instrument unit of measure

substance	VSA	opacity	cobb 60	W.B.R.	Dry tensile strength	
ISO 536	ISO 534	ISO 2471	ISO 535	ISO 3781	ISO 1924	
g/m²	cm <sup>3</sup> /g	%	g/m²	%	kN/m	
					long±10%	cross±10%
				-	-	
80 ± 3%	1,22	87 ± 2	25 ± 4	≥ 8	5,2	3,2

Brightness - ISO 2470 (R457) - 105% ± 2 Relative Humidity 50% ± 5 ref. TAPPI 502-98

treatment

ecological features



FSC FSC<sup>e</sup> C015523 The mark of responsible forestry







notes

The product is completely biodegradable. Special runs available upon request.

ELEMENTAL

CHLORINE FREE GUARANTEED

The Company reserves the right to modify the technological features of the product in relation to market requirements.

UNI EN ISO 9001:2008 - CQ 539 UNI EN ISO 14001:2004 - CQ 7847 BSI - OHSAS 18001:2007 - CQ 15229



**Product Data Sheet ETI/175** Update 09/2015 Rev. nº 07 Corolla Label is an uncoated laid paper which has been specially developed for the labels sector. For labelling, always observe the correct indications as regards grain direction. It must be parallel to the base of the bottle (see drawings).

Form of the label
Rolling after wetting the back of the label.

Image: state stat

Can be used without problems with the main printing systems: letterpress, offset, blind embossing, hot foil stamping, thermography, screen printing and bronzing. The macro-porous surface requires the use of oxidative drying inks.

printing suggestions

applications

The varnishing coated with an offset machine is almost fully absorbed and therefore does not improve gloss or protection. Good results with major processing operations such as: cutting, die-cutting and glueing.

converting suggestions

**FEDRIGONI**