

antalis ^{TEAM}
Just ask Antalis



 arjowiggins

RIVES TRADITION

PAPELES Y CARTULINAS GOFRADAS

Terminación Felt Finish (gofrada con fieltro)

- Papel libre de ácido.
- Papel libre de cloro elemental (ECF).
- Papel 100% fibra virgen.

Rives Tradition tiene la siguiente certificación:
FSC® certified (más información en Antalis).

Tintas Recomendadas

- Tempo Max
- Armstrong UK SNT-N
- Mitsuboshi Astro Super

Plisado debe realizarse paralelo al sentido de fibra del pape

Aplicaciones

Rives Tradition es un papel ideal para impresión offset, aplicación de cuños, folias y troqueles, entre otros.





RIVES TRADITION

PAPELES Y CARTULINAS GOFRADAS

Common Attributes	Units	Test Method	90gsm	100gsm	120gsm	170gsm	250gsm	320gsm	350gsm	400gsm
Wood Pulp Bleach Type			ECF Woodfree Virgin Pulp - FSC Certified							
Printing Process Suitability			Litho, Silk Screen, Dry Offset (Toray), Blind Embossing, (Hot Foil Blocking, Die Stamping, - image and paper texture)							
Mono Laser Guaranteed			☒			x	x	x	x	
Colour Laser Guaranteed			x	x	x	x	x	x	x	
Mono Ink Jet Guaranteed *			☒	☒	☒		x	x	x	
Colour Ink Jet Guaranteed			☒	☒	☒		x	x	x	
Recommended p.H. of Fount solution			5.5 +/- 0.5							
Surface p.H.		TAPPI 529OM	7.5 (5 for the shades: Pale grey, Le Rouge, Le Bleu, Le Noir)							
Non Ageing Credentials		ISO 9706	Yes (Except for Pale grey, Le Rouge, Le Bleu, Le Noir)							
Environmental Label		ISO 14001	Yes							
Quality Management		ISO 9001:2000	Yes							
Moisture Content	%	ISO 287	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5
Relative Humidity	%	TAPPI T502	40-60	40-60	40-60	40-60	40-60	40-60	40-60	40-60

Tradition

Caliper	µm	ISO534		150	180	255	375	480		610
Bright White Opacity	%	ISO2471		90	93	96				
Bendtsen Roughness	ml/min	ISO2494		1300	1400	1400	1500	1500		1600
Kodak Stiffness M Direction	mN	ISO5629		0,7	1,6	3,8	12,5	27,5		52
C Direction				0,4	0,7	1,8	6,0	12,0		25,0

Design

Caliper	µm	ISO534			175	240		330		470
Bright White Opacity	%	ISO2471			93	96				
Bendtsen Roughness	ml/min	ISO2494			1500	1500		1500		1500
Kodak Stiffness M Direction	mN	ISO5629			1,0	4,2		11,6		42,2
C Direction					0,4	1,6		4,9		15,9

Linear

Caliper	µm	ISO534			180	255		375		520
Bright White Opacity	%	ISO2471			90,5	95				
Bendtsen Roughness	ml/min	ISO2494			1400	1600		1600		1600
Kodak Stiffness M Direction	mN	ISO5629			1,7	5,2		18,5		39,6
C Direction					0,8	2,4		8,4		18,7