



CHROMOLUX digital high white for dry toner

One side cast-coated high white, glossy premium board with an extra smooth surface. Available in four grammages from 210 to 350 g/m².

FEATURES AND BENEFITS

- Wide range of substances
- Extremely smooth and even surface for improved toner adhesion
- Great print results in brilliant colours
- Excellent print performance and runnability
- Unique printability of uncoated reverse side
- High productivity and less maintenance work due to dust-free cutting
- Angular accuracy for duplex printing
- Superior gloss
- Outstanding embossing and laminating results


APPLICATIONS

- All kinds of limited edition or personalised packaging
- Brochures, covers and presentation folders
- Business cards, greeting cards and calendars
- Small runs of any kind of graphical application

PRINTING

- Highest-quality print output using all popular dry toner printing devices
- Offset printing when using standard offset colors

TECHNICAL SPECIFICATIONS

SUBSTANCE ¹	g/m ²	210	240	300	350	TEST METHOD	
Sheets		•	•	•	•	ISO 536	
Caliper²	µm	235	280	355	414	ISO 534	
Gloss²	%	85	85	85	85	ISO 8254-1 (75°)	
Roughness²	top side	µm	0,65	0,65	0,70	0,70	PPS 78
Whiteness²	top side	%	95	95	95	95	ISO 2470 (D65/10)
CIE Whiteness²	top side	%	108	108	108	108	ISO 11475
pH-Value²	top side		9,0	9,0	9,0	9,0	DIN 53124
Testing Condition 50% RH at 23°C						DIN 50014	

¹ nominal ² average

Subject to alteration. Status: 11/2013
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