

# CLAIRBOOK 1.5 EXTRA WHITE

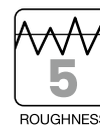
FICHE TECHNIQUE / code 790/565 TECHNICAL DATA SHEET



	<b>80</b>	<b>90</b>	<b>100</b>	<b>1,5</b> <b>120</b>	<b>150</b>	<b>240</b>	<b>300</b>
Thickness (µm)	120	135	150	180	225	350	450
Bulk (cm <sup>3</sup> /g)	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Bendtsen Roughness (ml/min)	650	650	650	650	650	650	650
Absolute Humidity (%H <sub>2</sub> O)	5.5	5.5	5.5	5.5	6.0	5.5	5.5
Relative Humidity (% in the air)	44	44	44	44	44	44	44
Opacity (%)	94	95	96	98	>99	>99	>99

## GAMME RANGE

	<b>80</b>	<b>90</b>	<b>100</b>	<b>120</b>	<b>150</b>	<b>240</b>	<b>300</b>
 720 x 1020 mm	4607C	4608C	4609C	4610C	4611C	4606C	4634C
 720 x 1020 mm	4607PC	4608PC	4609PC	4610PC	4611PC	4606PC	4634PC
 1020 x 720 mm	4613C	4614C	4615C	4616C	4617C	4612C	4635C



CLAIRBOOK 1.5 - 1.8 - 2.0  
NATURAL WHITE

FICHE TECHNIQUE / code 816-566 TECHNICAL DATA SHEET



	1.5							
	80	90	100	120	150	200	240	300
Thickness (µm)	120	135	150	180	225	300	350	450
Bulk (cm <sup>3</sup> /g)	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Bendtsen Roughness (ml/min)	650	650	650	650	650	650	650	650
Absolute Humidity (%H <sub>2</sub> O)	5.5	5.5	5.5	5.5	6.0	6.5	5.5	5.5
Relative Humidity (% in the air)	44	44	44	44	48	50	44	44
Opacity (%)	93	94	95	98	>99	>99	>99	>99

code 188-033	1.8			2.0
	70	80	90	80
Thickness (µm)	129	148	167	160
Bulk (cm <sup>3</sup> /g)	1.8	1.8	1.8	2.0
Bendtsen Roughness (ml/min)	650	650	650	750
Absolute Humidity (%H <sub>2</sub> O)	5.0	5.0	5.0	5.0
Relative Humidity (% in the air)	38	38	38	38
Opacity (%)	90	92	93	91.5

GAMME RANGE

	70	80	90	100	120	150	200	240	300
1.5	720 x 1020 mm	4620C	4621C	4622C	4623C	4624C	4636C	4625C	4632C
	720 x 1020 mm	4620PC	4621PC	4622PC	4623PC	4624PC	4636PC	4625PC	4632PC
	1020 x 720 mm	4626C	4627C	4628C	4629C	4630C	4637C	4631C	4633C
1.8	320 x 450 mm	3732C							
	650 x 920 mm	3604C	3730C						
	720 x 1020 mm	3729C	3743C						
	720 x 1020 mm	3729PC	3743PC						
	900 x 640 mm	3746C							
2.0	1020 x 720 mm	3760C	3747C						
	650 x 920 mm	3750C							
	720 x 1020 mm	3753C							



120 CIE



1.5



1.8



2.0