

AVERAGE SPECIFICATIONS			
GRADE	DCP WHITE		
Pulp	100 % ECF		
FSC certificate	n° BV-COC-050902		
Medium	neutral		
Substance	90	gsm	NF IN ISO 536 NFQ 03 019
Thickness	96	microns	NF IN ISO 534 NFQ 03 016
Bulk	1,07	cm3/g	NF IN ISO 534 NFQ 03 016
Whitness	168	CIE	NF ISO 11475 NFQ 03 099
	116	ISO	NFQ 03 039 ISO 2470
Bekk smoothness	150	seconds	NF ISO 5627 NFQ 03 012
Absolute humidity	4,50	%H2O	NF IN ISO 20287 NFQ 03 003
Relative humidity	30	in the air	sabre
Opacity	93	%	NF ISO 2471 NFQ 03 040
Kajaani formation	115		
Permanence	ISO 9706		NF IN ISO 9706

This paper is made from 100 % chemical woodfree pulp
The values given above are averages and do not constitute a spec.

AVERAGE SPECIFICATIONS			
GRADE	DCP WHITE		
Pulp	100 % ECF		
FSC certificate	n° BV-COC-050902		
Medium	neutral		
Substance	100	gsm	NF IN ISO 536 NFQ 03 019
Thickness	106	microns	NF IN ISO 534 NFQ 03 016
Bulk	1,06	cm3/g	NF IN ISO 534 NFQ 03 016
Whitness	168	CIE	NF ISO 11475 NFQ 03 099
	116	ISO	NFQ 03 039 ISO 2470
Bekk smoothness	150	seconds	NF ISO 5627 NFQ 03 012
Absolute humidity	4,50	%H2O	NF IN ISO 20287 NFQ 03 003
Relative humidity	30	in the air	sabre
Opacity	95	%	NF ISO 2471 NFQ 03 040
Kajaani formation	114		
Permanence	ISO 9706		NF IN ISO 9706

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AVERAGE SPECIFICATIONS			
GRADE	DCP WHITE		
Pulp	100 % ECF	unit	
FSC certificate	n° BV-COC-050902		
Medium	neutral		
Substance	120	gsm	NF IN ISO 536 NFQ 03 019
Thickness	125	microns	NF IN ISO 534 NFQ 03 016
Bulk	1,04	cm3/g	NF IN ISO 534 NFQ 03 016
Whitness	168	CIE	NF ISO 11475 NFQ 03 099
	116	ISO	NFQ 03 039 ISO 2470
Bekk smoothness	150	seconds	NF ISO 5627 NFQ 03 012
Absolute humidity	4,50	%H2O	NF IN ISO 20287 NFQ 03 003
Relative humidity	30	in the air	sabre
Opacity	97	%	NF ISO 2471 NFQ 03 040
Kajaani formation	113		
Permanence	ISO 9706		NF IN ISO 9706

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AVERAGE SPECIFICATIONS			
GRADE	DCP WHITE		
Pulp	100 % ECF	unit	
FSC certificate	n° BV-COC-050902		
Medium	neutral		
Substance	160	gsm	NF IN ISO 536 NFQ 03 019
Thickness	163	microns	NF IN ISO 534 NFQ 03 016
Bulk	1,02	cm3/g	NF IN ISO 534 NFQ 03 016
Whitness	168	CIE	NF ISO 11475 NFQ 03 099
	116	ISO	NFQ 03 039 ISO 2470
Bekk smoothness	150	seconds	NF ISO 5627 NFQ 03 012
Absolute humidity	4,50	%H2O	NF IN ISO 20287 NFQ 03 003
Relative humidity	30	in the air	sabre
Opacity	99	%	NF ISO 2471 NFQ 03 040
Kajaani formation	116		
Permanence	ISO 9706		NF IN ISO 9706

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AVERAGE SPECIFICATIONS			
GRADE	DCP WHITE		
Pulp	100 % ECF		
FSC certificate	n° BV-COC-050902		
Medium	neutral		
Substance	190	gsm	NF IN ISO 536 NFQ 03 019
Thickness	190	microns	NF IN ISO 534 NFQ 03 016
Bulk	1,00	cm3/g	NF IN ISO 534 NFQ 03 016
Whitiness	168	CIE	NF ISO 11475 NFQ 03 099
	116	ISO	NFQ 03 039 2470 ISO
Bekk smoothness	150	seconds	NF ISO 5627 NFQ 03 012
Absolute humidity	4,50	%H2O	NF IN ISO 20287 NFQ 03 003
Relative humidity	30	in the air	sabre
Kajaani formation	116		
Permanence	ISO 9706		NF IN ISO 9706

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AVERAGE SPECIFICATIONS			
GRADE	DCP WHITE		
Pulp	100 % ECF		
FSC certificate	n° BV-COC-050902		
Medium	neutral		
Substance	210	gsm	NF IN ISO 536 NFQ 03 019
Thickness	211	microns	NF IN ISO 534 NFQ 03 016
Bulk	1,00	cm3/g	NF IN ISO 534 NFQ 03 016
Whitness	168	CIE	NF ISO 11475 NFQ 03 099
	116	ISO	NFQ 03 039 ISO 2470
Bekk smoothness	150	seconds	NF ISO 5627 NFQ 03 012
Absolute humidity	4,50	%H2O	NF IN ISO 20287 NFQ 03 003
Relative humidity	30	in the air	sabre
Kajaani formation	114		
Permanence	ISO 9706		NF IN ISO 9706

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AVERAGE SPECIFICATIONS			
GRADE	DCP WHITE		
Pulp	100 % ECF		
FSC certificate	n° BV-COC-060204		
Medium	neutral		
Substance	250	gsm	NF IN ISO 536 NFQ 03 019
Thickness	250	microns	NF IN ISO 534 NFQ 03 016
Bulk	1,00	cm3/g	NF IN ISO 534 NFQ 03 016
Whitness	168	CIE	NF ISO 11475 NFQ 03 099
	116	ISO	NFQ 03 039 ISO 2470
Bekk smoothness	140	seconds	NF ISO 5627 NFQ 03 012
Absolute humidity	4,50	%H2O	NF IN ISO 20287 NFQ 03 003
Relative humidity	30	in the air	sabre
Permanence	ISO 9706		NF IN ISO 9706

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