

**PROSEAL Heat Sealable Paper, 42 gsm**

natural white, 1-side coated

V[ ] Áã^k@æ^äpè|^&amp;|æä\*

Property		Unit	Norm	Typical value
<b>Substance</b>		gsm	ISO 536	42
<b>Caliper</b>		µm	ISO 534	44
<b>Moisture</b>		%	ISO 287	6
<b>Smoothness, Bekk</b>	TS	sec	ISO 5627	140
<b>Smoothness, Bekk</b>	WS	sec	ISO 5627	100
<b>Porosity, Bendtsen</b>		ml/min	ISO 5636-3	5
<b>Tensile strength</b>	MD	N/15mm	ISO 1924-2	75
<b>Tensile strength</b>	CD	N/15mm	ISO 1924-2	38
<b>Water-absorption Cobb60</b>	TS	gsm	ISO 535	13
<b>Water-absorption Cobb60</b>	WS	gsm	ISO 535	23
<b>Reflectance -R 457-</b>	TS	%	ISO 2470 / D65	85

These are target values and may change without prior notice.

05.05.2020 S&amp;Q/FRIHEN

**PROSEAL Heat Sealable Paper, 67 gsm**

natural white, 1-side coated

V[ ] Á ā Ā Ķ @ œ Å ^ ª º | ^ &amp; | œ ª \*

Property		Unit	Norm	Typical value
<b>Substance</b>		gsm	ISO 536	67
<b>Caliper</b>		µm	ISO 534	70
<b>Moisture</b>		%	ISO 287	6
<b>Smoothness, Bekk</b>	TS	sec	ISO 5627	70
<b>Smoothness, Bekk</b>	WS	sec	ISO 5627	70
<b>Porosity, Bendtsen</b>		ml/min	ISO 5636-3	5
<b>Tensile strength</b>	MD	N/15mm	ISO 1924-2	100
<b>Tensile strength</b>	CD	N/15mm	ISO 1924-2	45
<b>Water-absorption Cobb60</b>	TS	gsm	ISO 535	13
<b>Water-absorption Cobb60</b>	WS	gsm	ISO 535	23
<b>Reflectance -R 457-</b>	TS	%	ISO 2470 / D65	85

These are target values and may change without prior notice.

05.05.2020 S&amp;Q/FRIHEN

**PROSEAL Heat Sealable Paper, 50 gsm**

natural white, 2-side coated

V | | Á a ^ k @ a ^ a a ^ | & | a a \*  
 Y á ^ Á a ^ k T U U P B A T U C P A a a | a | & | a a \*

Property		Unit	Norm	Typical value
Substance		gsm	ISO 536	50
Caliper		µm	ISO 534	52
Moisture		%	ISO 287	6
Smoothness, Bekk	TS	sec	ISO 5627	70
Smoothness, Bekk	WS	sec	ISO 5627	70
Porosity, Bendtsen		ml/min	ISO 5636-3	5
Tensile strength	MD	N/15mm	ISO 1924-2	75
Tensile strength	CD	N/15mm	ISO 1924-2	38
Water-absorption Cobb60	TS	gsm	ISO 535	13
Water-absorption Cobb60	WS	gsm	ISO 535	23
Reflectance -R 457-	TS	%	ISO 2470 / D65	85
DIN Grease Test	TS	level	DIN 53116	0
DIN Grease Test	WS	level	DIN 53116	4

These are target values and may change without prior notice.

05.05.2020 S&Q/FRIHEN