



Ahlstrom-Munksjö

# Adcraft® BE

Embalagens de alta performance exigem uma barreira bacteriana excepcional.

## TDS - technical data sheet - 60 gsm

CARACTERÍSTICAS CHARACTERISTICS CARACTERÍSTICA	UNIDADES UNITS UNIDADES	MÍNIMO MINIMUM MÍNIMO	MÁXIMO MAXIMUM MÁXIMO	MÉTODO DE ENSAIO TEST METHOD MÉTODOS DE ENSAIO
<b>Gramatura</b> Basis Weight Gramaje	<b>g/m<sup>2</sup></b> gsm g/m <sup>2</sup>	57,0	63,0	MDE-CQ.001
<b>Espessura</b> Thickness Espesor	µm	91	99	MDE-CQ.009
<b>Umidade</b> Moisture Humedad	%	2,5	4,5	MDE-CQ.010
<b>Resistência ao Ar Gurley</b> Gurley Porosity Resistencia al Aire Gurley	<b>s/ 100 mL ar</b> s/ 100 mL air s/ 100 mL aire	18	26	MDE-CQ.006
<b>Resistência a Tração (Long.)</b> Tensile Strength (MD) Resistencia a la Tracción (Log)	<b>kgf/15 mm</b> N/15mm	6,0 58,0	N.A	MDE-CQ.008
<b>Resistência à Tração Úmida - Longitudinal</b> Tensile Wet Strength (MD) Resistencia a la Tracción en Humedo (Long)	<b>m</b> N/15mm	1.360 12,0	N.A	MDE.CQ.008
<b>Arrancamento Dennison</b> Dennison Pullout Retirada de Dennison	<b>nº</b>	18	N.A	MDE.CQ.034
<b>Cobb Test</b> Cobb Test Cobb Test	<b>g/m<sup>2</sup></b> gsm g/m <sup>2</sup>	18	26	MDE-CQ.029

## ENTRE EM CONTATO

Contate Vendas da Ahlstrom-Munksjö:

✉ [sac.caieiras@ahlstrom-munksjo.com](mailto:sac.caieiras@ahlstrom-munksjo.com)

[www.ahlstrom-munksjo.com](http://www.ahlstrom-munksjo.com)



Disclaimer: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability of fitness for use. All users of the material are responsible for ensuring that it is suitable for their needs, environment and end use. All data is subject to change as Ahlstrom-Munksjö deems appropriate.