

# Carbon Paper CA-160

**General Applications:** Electroplating, discoloration and liquid deodorization ...

**Physical Features:** Approx 30% carbon content.

Physical Properties		UnitsTest	Method	Average Obtained
<b>Grammage</b>		grs/m <sup>2</sup>	ISO 536	<b>155</b>
<b>Thickness</b>	1KPa	µm	ISO 534	<b>300</b>
<b>Burst Strength</b>	Dried	Kpa	ME/020	<b>&gt;150</b>
<b>Burst Strength</b>	Wet	Kpa	ME/020	<b>&gt;60</b>
<b>Permeability Δp</b>	20 cms/s	mmWc	ME/010	<b>140-240</b>
<b>Burst Strength</b>		mmWc	ME/015	<b>200-290</b>
<b>Filtration Speed</b>	(*)	µm	ME/015	<b>30</b>
<b>Middle Pore</b>	(*)	µm	ME/015	<b>10</b>

Tolerance + / - 10%

(\*) Results obtained using a mathematical correlation.  
The results of our tests are "Internal methods" of Dorsan filtration, S.L. in typical production batches.

The information provided in this document is only a guide and should not be considered as a guarantee.  
All implied warranties are expressly excluded, including without limitation, any warranty for commercial or fitness for use.  
All users of this filter media are responsible for ensuring that it is appropriate for its requirements of use and correct destination final and recycled in the environment.  
We reserve the right to change information without notice.  
Dorsan® is a registered trademark of Dorsan filtration, S.L. All trademark rights are reserved.

Note. We reserve the right to change these informations without any previous notice.

Nota. Nos reservamos el derecho a modificar la información que aparece en este folleto sin previo aviso.

v02 © Dorsan Filtration