

# Zeelon 1000D

Zeelon 1000D 13oz (Matte and Gloss) banner is a 15 mil, high tenacity polyester core, single sided white vinyl banner media was specifically designed for large format Piezo ink jet printers using Eco-Solvent and Solvent inks. It is also compatible with UV Curable Printers, Latex and Screen Printing. Zeelon 1000D is intended for indoor and outdoor displays; short to long term usage. Zeelon 1000D is rolled on a 3 inch core with print-sideout.

	ENGLISH	Other	TESTING METHOD
<b>Weight</b>	13oz/square yard	440 g/m	FS 191-5041 / ASTM D3776
<b>Count</b>	9 x 9/square inch	4 x 4/cm	DIN EN ISO 1049-2/2060
<b>Denier</b>	1000	1100	DIN EN ISO 1049-2/2060
<b>Grab Tensile</b>	240 lbs x 235 lbs/inch		FS-191- 5102 / ASTM D5034
<b>Tongue Tear</b>	75 lbs x 65 lbs/inch		FS -191-5134 / ASTM D2261
<b>Adhesion</b>	At least 8 lbs/inch		FS -191-5970 / ASTM D751
<b>UV Resistance</b>	Not excessive fading after 1000 hours		WOM
<b>Temp. resistance</b>	-22°F ~ 158°F		FS -191-5875
<b>RoHS Compliance</b>	Pass	Pass	Title 16 C.F.R. Part 1303*
<b>LATEX FREE</b>	Y	Y	
<b>Fire Certificate</b>	Pass	Pass	NFPA 701(Test 1 and 20), CPA1-84, NYC MEA*

\*certificates available upon request.

<sup>35</sup><sub>17</sub> This media is designed for exterior and interior sign and banner applications. In any exterior application, care should be taken to reinforce hems with webbing and "D" rings attached to the webbing. Grommets should be through the webbing reinforced hems. Fasten securely at all four corners and at grommet points to prevent wind flapping. Wind-whip can cause a banner to self-destruct.

<sup>35</sup><sub>17</sub> Store in a cool dry area. Prolonged exposure to heat will shorten the shelf life and printability of this media. Standard shelf life is 1 year.

<sup>35</sup><sub>17</sub> When rolling banners for shipping or storage, care should be taken to make sure the ink has completely cured. Inks not completely cured may re-wet and block.



**FELLERS**  
WORLD'S LARGEST  
WRAP SUPPLY COMPANY

The information in regards to the chemical and physical properties of this product is based upon reliable testing methods. While reliable, these statistics are intended only as an informational source for your benefit. These statistics are, however, provided only as a convenience and do not constitute as a warranty and guaranty. The Purchaser is still required to determine if the product represented meets the individual needs of the Purchaser