

<b>GENERAL DESCRIPTION</b>		Width: 158 cm
Base Cloth: Polyester		Weight: 350 +-20 g/m <sup>2</sup>
Coating: EP Formulated Polyurethane		

CHARACTERISTICS OF THE PRODUCT	VALUES	NORMS
Thickness	0.33 +-0.03 mm	NF EN ISO 2286-3
Tear strength, Warp	>=70Nt.	NF EN ISO 4674-2
Tear strength, Weft	>=70Nt.	NF EN ISO 4674-2
Fire test electr. heater, topside	M1	NF P 92-503
FireTest, electr. heater, reverse	M1	NF P 92-503
Adh.hot welding on grey side	>=20Nt.	PI LAB 45 20mm
VTM flammability test	VTM-0	UL 94
Fire resist.FAR25 853-a, verticalWp	<=203mm	NF EN 2310
Fire resist.FAR25 853-a,verticalWft	<=203mm	NF EN 2310
Flexing behavior at low temperature	- 55°C	ISO 4675:1990

**OTHER CHARACTERISTICS:**

Classification M1 by IFTH n° MZC-09-2298 of 20/11/2009.

Classification VTM-0 by UL-TTC of 2010-10-04.

Classification FAR25-853-a by IFTH of 27/06/2011.

Classification -55°C by IFTH n° TRC11-1330 of 9/02/2011.

Owing to technical evolution this data sheet might be modified. Please check our on-line documents in order to be sure that you have the last printed data sheet.

材料編號	<b>1123</b>
材質	基材:高強度聚酯纖維 塗層:雙面 EP 聚氨酯
特色	<ul style="list-style-type: none"> <li>• 優異耐化學性,不易脆化變質</li> <li>• 耐蝕耐溶劑抗 UV</li> <li>• 耐熱溫度約攝氏 180 度</li> <li>• 歐規 NF P92-503 阻燃測試 M1 級防火布</li> <li>• 材質厚度適合中小型風管</li> </ul>
應用場合	適用抽排引擎高溫廢氣, 焊接高溫廢氣之導管。耐蝕耐溶劑抗 UV 類 EPDM。
主要認證	歐規 NF P 92-503 阻燃測試 M1 級防火布