# Air conduction and difussion through textile duct



### **PP STYLE**

## **Technical Specification Sheet**

### Textile material 100% polyester

Weight	119.8	g/m²
	3.10 oz./sq yo	i
Tear strength	Warp	Weft
NMX-A-109-INNTEX-2012	28.9 Lbf	21.9 Lbf
Tensile strength	Warp	Weft
NMX-A-059/2-INNTEX-2008	740 Lbf	640 Lbf

#### Permeability

#### ASTM-D-737-04, valor<4.0 CFM

	A31W-D-737-04, Valor 4.0 CT W	
Vertical Flammability	Warp	Weft
ASTM-D-6413M-2015b		
Char length	155.79	99.25
After flame	0,0 s	0,0s
Flash fire exposure	0,0 s	0,0s

Temperature	Maximum	Minmum
	140° F	14° F



## Available colours Pantone 18-1661-TCX White Pantone 11-0601-X Blue Pantone Gray Pantone 18-3905-TCX

PP STYLE is a high-quality permeable material that provides outstanding hygiene results for ventilation systems in industries with environments that require high hygienic standards.

Its polyester fibers are ideal for durable solutions and it is 100% washable. This is the cleanest system that meets the highest hygienic standars due to its antibacterial properties.



Adittional application Flame retardant material ASTM-D-6413M-2015b

· Air conduction and difussion

