

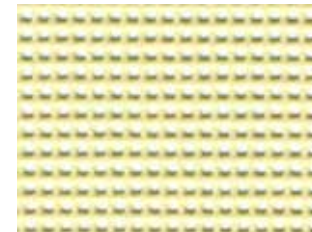
WINDTEX 70



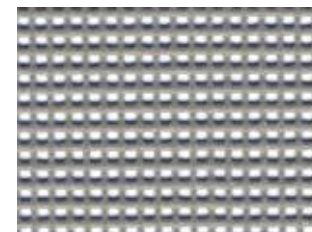
SCTEX.FR/WIND70



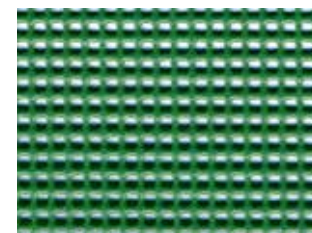
Base cloth <i>Support / Trägergewebe / Soporte / Supporto</i>	1100 dtex PES HT
Width <i>Laize / Breite / Ancho / Altezza</i>	3.05 m
Coating <i>Enduction / Beschichtung / Revestimiento / Spalmatura</i>	PVC
Finish <i>Finition / Ausrüstung / Acabado / Finizione</i>	Vernis 2 Faces 2 sides lacquered
Total weight <i>Poids Total / Gesamtgewicht / Peso total / Peso totale</i>	460 g/m²
Tensile strength > NF EN ISO 1421 <i>Résistance rupture / Reißfestigkeit / Resistencia a la rotura / Resistenza alla rottura</i>	275 / 275 daN / 5cm
Tear strength > DIN 53363 <i>Résistance déchirure / Weiterreissfestigkeit Resistencia al desgarró / Resistenza allo strappo</i>	45 / 50 daN
Adhesion > NF EN ISO 2411 <i>Adhérence / Haftung / Adherencia / Aderenza</i>	9 daN / 5 cm
Wind efficiency <i>Efficacité au vent / Windbrechung / Eficacia contra el viento / Riduzione del vento</i>	72%
Multiplier coefficient > XP G39-100-1 <i>Coefficient multiplicateur / Multiplikationsfaktor / Coeficiente multiplicador / Fattore moltiplicatore</i>	1.4
Porosity <i>Porosité / Porosität / Porosidad / Porosità</i>	36%
Temperature resistance > NF EN 1876-2 <i>Températures d'utilisation / Temperaturbeständigkeit / Resistencia máxima a la temperatura / Resistenza alla temperatura</i>	-30°C +70°C (24h)



7458
3.05 m x 30-60-250 ml



7196
3.05 m x 30-60-250 ml

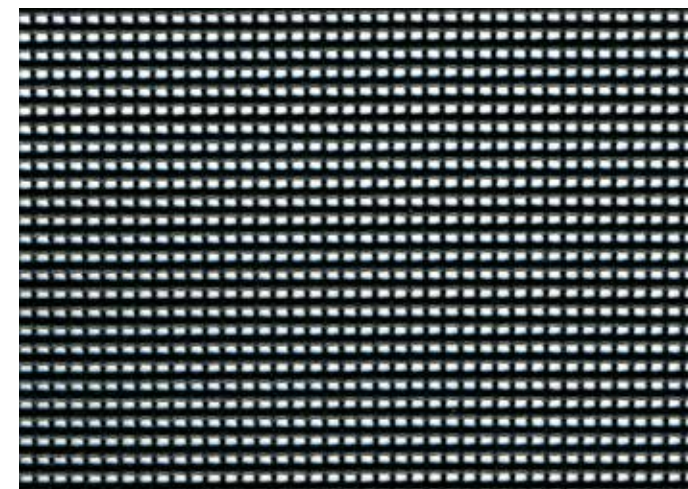


7480
3.05 m x 30-60-250 ml

⋮ Average values. The buyer of our products is responsible for checking the validity of the above data, on the latest data sheet available at www.saintclairtextiles.com

ALSO AVAILABLE IN FIRE-RESIST

SUNVIEW 40



810 (RAL 9005)
3.05 m x 30-60 ml

AIRTECH 80

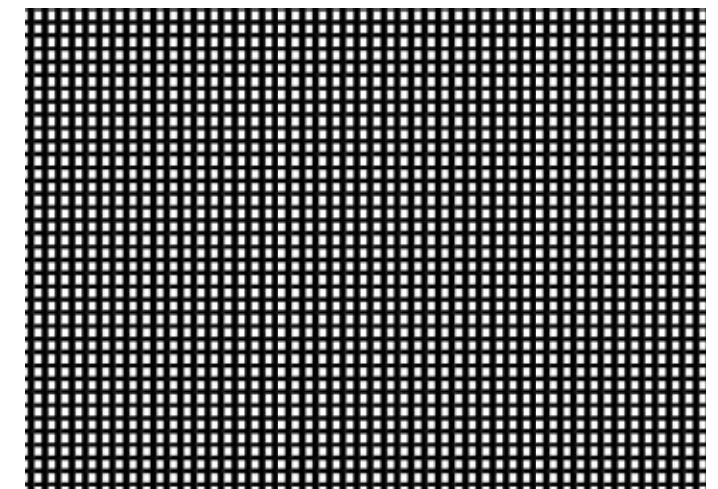


SCTEX.FR/AIRTECH



Base cloth <i>Support / Trägergewebe / Soporte / Supporto</i>	1100 dtex PES HT
Width <i>Laize / Breite / Ancho / Altezza</i>	3.15 m
Coating <i>Enduction / Beschichtung / Revestimiento / Spalmatura</i>	PVC
Total weight <i>Poids Total / Gesamtgewicht / Peso total / Peso totale</i>	275 g/m²
Tensile strength > NF EN ISO 1421 <i>Résistance rupture / Reißfestigkeit / Resistencia a la rotura / Resistenza alla rottura</i>	135 / 130 daN / 5cm
Tear strength > DIN 53363 <i>Résistance déchirure / Weiterreissfestigkeit Resistencia al desgarró / Resistenza allo strappo</i>	35 / 25 daN
Adhesion > NF EN ISO 2411 <i>Adhérence / Haftung / Adherencia / Aderenza</i>	6 daN / 5 cm
Wind efficiency <i>Efficacité au vent / Windbrechung / Eficacia contra el viento / Riduzione del vento</i>	80%
Porosity <i>Porosité / Porosität / Porosidad / Porosità</i>	31%
Temperature resistance > NF EN 1876-2 <i>Températures d'utilisation / Temperaturbeständigkeit / Resistencia máxima a la temperatura / Resistenza alla temperatura</i>	-30°C +70°C (24h)

⋮ Average values. The buyer of our products is responsible for checking the validity of the above data, on the latest data sheet available at www.saintclairtextiles.com



810 (RAL 9005)
3.15 m x 60-250 ml



SAINT CLAIR
TEXTILES



MESHES - WINDBREAK

AIRTECH 80
LIGHTWEIGHT

WINDTEX 70

APPLICATIONS :

Windbreak, Trailer covers, Protective mesh...

[FR] APPLICATIONS :

Filet brise vent, couverture de benne, filet de protection...

[DE] ANWENDUNG :

Windschutznetz, Anhänger Planen, Schutznetz...

[ES] APLICACIONES :

Malla cortaviento, cubierta para volquete, rejilla de protección...

[IT] APPLICAZIONI :

Barriera antivento, Copertura camion...



**MORE
INFORMATION**



[SCTEX.FR/MESH](https://www.saintclairtextiles.com/SCTEX.FR/MESH)



SAINT CLAIR TEXTILES

415, avenue de Savoie
F-38110 Saint-Clair-de-la-Tour

www.saintclairtextiles.com

