

## **TECHNICAL MATERIAL SPECIFICATION**

## **Antistatic TCS**

ANTISTATIC TCS polyester material with steel fibres is made of TREVIRA CS fibres and woven by the own weaving mill. The TCS materials are woven in a twill weave that combined with the heavy-duty and twisted staple fibres ensures the largest possible fabric surface and by that longer washing intervals. ANTISTATIC TCS is DIN 54345-1 (≤2x103 Ohm) approved.

Heatset, shrinkage and permeability stabilised material.

Туре		ANTISTATIC 325	ANTISTATIC 550	Standard
Weight (%) -/+5	g/m2	300	290	EN-ISO 5077
Thickness (%) -/+10	mm	0.6	0.65	EN-ISO 12127:1997
Permeability	m³/m2/h 120 Pa Tolerance (%)	325 -6/+15	550 -6/+15	EN-ISO 9237:1995
Tensile strength (%) -/+10	Warp / Weft N/50 mm	2700 / 900	2750 / 850	EN-ISO 13934-1
Resistance to tearing (%) -/+10	Warp / Weft N	110 / 80	110 / 90	EN-ISO 13937:2
*Dust retention Filter class		M6	M6	EN-ISO 779:2012
**Shrinkage in wash	(%) 40°C	0.5	0.5	EN-ISO 5077
Melting point	°C	254	254	
Operating temperature	°C	80/-45	80/-45	
Spontaneous ignition temp.	°C	508	508	
Water absorption	(%) at 90% RF	0.4	0.4	
Electrostatic Resistance	Ohm	≤2 x 10³	≤2 x 10³	DIN 54345-1
Clean room classification		N/A	N/A	ISO-14644-1
Fire resistance		B-S1-d0 Yes	B-S1-d0 Yes	EN-13501 AC 167 UL 2518 NFPA 90 A
Oeko-Tex®		Approved	Approved	Standard 100
Cradle to Cradle™		N/A	N/A	

<sup>\*</sup>EA measurement

This document and all information thereon is the property of Euro Air. It must not be copied, imparted to a third party or used for any other purpose without the written consent of Euro Air.





<sup>\*\*</sup>Washed and dried according to Euro Air instructions