

TECHSTATIC[®]

Green process fabric
against electrostatic
discharge (ESD)

 **Techs**[®]
ADVANCED FABRICS BY SANTANDERINA

SANTANDERINA
R/TURN
△Techs

TECHSTATIC[®]

Green process fabric against electrostatic discharge (ESD)

- Maximum ESD and antistatic protection
- Fabric made of 98% of recycled PES fibers
- Resistance to more than 30 industrial washes
- High durability and breathability
- High tenacity (strength and durability)
- Less water consumption during the dyeing process
- Less energy consumption during the dyeing process
- Less CO₂ emissions into the atmosphere

MAIN APPLICATION AREAS

Healthcare
Cleanrooms
Electronic industry
Automotive industry

Ref. 15007



ΔTechs[®]
ADVANCED FABRICS BY SANTANDERINA

R+D PRODUCT.
FIELD PROJECT
REF. ID16-IN-029

I+C=+C
SODERCAN
sociedad para el desarrollo regional de cáceres

SANTANDERINA
R/TURN
ΔTechs

Eco-friendly fabric made
of recycled PES fibers

98%



11
0,5L PET BOTTLES
IN 1M OF FABRIC
(130 gsm)



ELECTROSTATIC
SENSITIVE
DEVICES



EN 61340 5-1:2016

Techs®
ADVANCED FABRICS BY SANTANDERINA



TEXTIL
SANTANDERINA
SINCE 1923



Network Spain
WE SUPPORT

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
980887 AITEX

Tested for harmful substances.
www.oeko-tex.com/standard100

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
2013OK0370 AITEX

Tested for harmful substances.
www.oeko-tex.com/standard100

OEKO-TEX®
CONFIDENCE IN TEXTILES
StEP
15000039 AITEX

Sustainable Textile Production.
www.oeko-tex.com/stp



CUB51413



CUB51413GOTB-01.2017



CUB51413OCS-01.2017



CUB51413OCS-01.2017



CUB51413



CUB51413



Follow us:   

www.techs.es



ABR 18