

NuCotton®

Ideal for high temperature applications, spill removal, work surfaces and static dissipative applications



Description

NuCotton® is a strong, double sided 2 x 1 twill cotton wiper made with long staple cotton yarn to eliminate free floating fibers on the fabric surface. Bias cut to minimize fraying. Ideal for high temperature applications, spill removal, work surfaces and static dissipative applications.

Features

- 100% cotton wiper
- Made from sustainable and renewable raw material
- Consistent manufacturing supply chain with complete traceability from yarn to finished product
- Environmentally friendly, biodegradable
- Bias cut to prevent fraying
- Solvent-safe packaging
- Autoclavable
- High temperature tolerance

Benefits

- Provides durability, high absorbency and heat resistance
- Minimizes cleanroom contamination with low-lint surface and edges protected by our ULP treatment
- Dissipative performance in 40–60% RH (relative humidity) environments guards against static discharge
- Excellent resistance to buildup of electrostatic discharge
- Consistent manufacturing supply chain with complete traceability from yarn to finished product

Applications

- Cleaning, polishing and burnishing of metallic and nonmetallic surfaces
- Cleaning diffusion furnace equipment in wafer fabrication and other equipment in areas where high temperatures prevent the use of synthetic wipers
- General aqueous and organic solvent spill control and cleaning

Products

TX Number	Description	Packaging
TX329	NuCotton® 9" x 9" (23 cm x 23 cm), 2 x 1 twill cotton wiper	300 wipers/bag; 10 bags/case

ITW Texwipe®

North America

1210 South Park Drive
Kernersville, NC 27284
Tel (800) TEXWIPE
(336) 996-7046
Fax (336) 996-2297

www.texwipe.com
info@texwipe.com

DS-329 ©2010 ITW Texwipe Printed in USA
Effective: July 2010

Europe/Middle East

Skejby Nordlandsvej 307
DK-8200 Aarhus N
Denmark
Tel +45 87 400 220
Fax +45 87 400 222

Asia/Pacific

50 Tagore Lane
#02-01 Entrepreneur Centre
Singapore 787494
Tel +65 6468 9433
Fax +65 6468 6772