## **TECHCLEAN® WIPES**





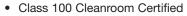
**Techspray offers a large array of wipes** for a variety of applications, including cleanroom, PCB rework, polishing, and maintenance. A large number of different materials are available to meet each unique requirement.

# All Techspray wipes have the following advantages:

- Low Linting
- Double-Bagged to Avoid Contamination
- No Chemical Extractables

### 2350 TECHCLEAN WIPER General Purpose Wipe

Hydroentangled cellulose/polyester wipe with high absorbency and extra low particulate count and no chemical extractables.



- High Absorbency
- Very Low Particulate Count

Specifications: Exceeds U.S. Air Force requirements for surface contamination, HP 9300-1618

**2350-100** 100 9"x9" c-fold wipes

## 2359

**BEST SELLER!** 

## TECHCLEAN MAINTENANCE WIPE



Hydroentangled cellulose/polyester wipe with high absorbency. Economical, but very high quality wipes are ideal for production and maintenance applications.

- High Absorbency
- Economical

2359-300 300 9"x9" (23cm x 23cm) flat wipes

TECHCLEAN WIPES			Key: ● = Best	• = Acceptable	O = Not applicable / N	lot recommended
Product	Low Linting	Class 100 Cleanroom	Stencil Cleaning	General Maintenance	Reusable	Optics
2350 Wiper	•	•	•	•	0	0
2351 • 2352 Absorbwipe	•	0	0	0	0	•
2354 Ultrawipe	•	0	0	•	0	0
2355 Purwipe	•	0	•	0	•	•
2357 Twill Wipe	0	0	0	0	•	0
2358 SMT Wipe	•	0	•	0	0	0
2359 Maintenance Wipe	0	0	0	•	0	0
2362 Anti-Static Wipe	•	0	0	0	•	•
2366 • 2367 Roll Wipes	•	0	•	0	0	0



#### 2351 • 2352

### TECHCLEAN ABSORBWIPE™ For Sensitive Surfaces

Very soft and absorbent hydroentangled polyester wipe for cleaning optical equipment, fiber optics, and other sensitive surfaces.



- Non-abrasive
- Extremely soft
- Highly absorbent

2351-100 100 4"x4" (10cm x 10cm) flat wipes 2352-100 100 9"x9" (23cm x 23cm) flat wipes



## 2354 **TECHCLEAN ULTRAWIPE™ Textured Scrubbing Wipe**

Patterned, hydroentangled cellulose/polyester wipe is designed for aggressive scrubbing. Texture provides abrasive surface, but will not scratch most sensitive surfaces.



- Textured Surface Scrubs Without Scratching
- Tear Resistant

2354-100 100 12"x12" (30.5cm x 30.5cm) flat wipes

#### 2355

#### **TECHCLEAN PURWIPE™**

#### Low-Linting Poly Wipe

100% polyester wipe is a strong, lowlinting wipe that is idea for SMT stencil cleaning and PCB rework. Tear resistant to allow cleaning around leads without fraying.



- Very Low Particulate Count
- Tear Resistant

2355-100 100 9"x9" (23cm x 23cm) flat wipes

#### 2357

### **TECHCLEAN TWILL WIPE** Tear Resistant Cotton

100% cotton twill weave designed for wiping abrasive surfaces. Tear resistant to allow cleaning around leads without



fraying. Low static generation, so good for static sensitive areas.

- Tightly Woven 100% Cotton
- Tear Resistant
- Low Static Generation

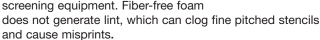
100 6"x6" (15cm x 15cm) flat wipes 2357-100

#### 2358

## **TECHCLEAN SMT WIPE**

#### Lint-Free Foam

Polyurethane foam wipe designed for cleaning surface mount stencils and screening equipment. Fiber-free foam



- Fiber-Free Construction No Linting
- · Will Not Snag on Stencils
- Tear Resistant

2358-50 50 9"x9" (23cm x 23cm) flat wipes

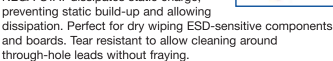
#### Also available:

See page 5 and 6 for other great SMT cleaners including water, IPA, or Hydrocarbon based pre-saturated wipes.

#### 2362

#### **ANTI-STATIC WIPE**

Polyester wipe that is interwoven with DuPont's NEGA-STAT carbon yarn. NEGA-STAT dissipates static charge, preventing static build-up and allowing





- ESD-Safe
- Very Low Particulate Count
- Tear Resistant

2361-150 150 9"x9" (23cm x 23cm) flat wipes

### 2366 • 2367

#### **ROLL WIPES for DEK and MPM SMT Printers**

Made from low lint fabric and designed for vacuum operation.

- Maximum Absorbency
- Strong Both Wet & Dry
- Textured Non-Woven Fabric
- Low Linting Prevents Misprints
- Density 68 GSM

Fits DEK 265 and 288 SMT printers.

2366-DEK 39' (11.9M) L Roll x 20.3" (51.5cm) W, .79" (20mm) ID

Fits MPM AP23, AP24, AP25, and AP27 SMT printers.

2367-MPM 39' (11.9M) L Roll x 17.5"(44.5cm) W, .75" (19mm) ID



