NONWOVEN/CLEANROOM PRODUCTS



Product

overview

DERTEX TM

The DERTEX™ line of Non-Woven and Cleanroom Wipes offer a superior quality wipe that meets the highest industry standards for critical surface cleaning and ultra-purity.

- Poly/Cellulose
- Rayon

DERTEX

- Polyester
- Polyester Knit
- Cotton Twill Jean Cloth



DeRoyal Textiles' offers a broad range of non-woven and knitted wipes for use in the Aerospace, Cleanroom, Laboratory, Pharmaceutical, Food Processing and Facility Maintenance. DeRoyal products have been engineered to meet the most stringent industry specific requirements.



Product

overview



POLY/CELLULOSE NON-WOVEN WIPES

Cellulose/Polyester Wipes are General Purpose Non-Woven Wipes, made from a hydroentangled blend of 55% Cellulose and 45% Polyester Fibers. This fiber combination provides low particulate and pure wipe performance.



RAYON WIPES

Rayon Wipes, 100% hydroentangled apertured rayon non-woven fabric is super soft and highly absorbent. Rayon is abrasive resistant and highly compatible with cleaning solvent such as IPA and Hexane.



POLYESTER CLEANROOM WIPES

Polyester Knit Cleanroom Wipes are comprised of 100% ultra pure continuous filament polyester yarns that are especially absorbent and clean. These wipes are laundered and packed in a Class 10 cleanroom.



DOUBLE-KNIT 100% POLYESTER CLEANROOM WIPES

Polyester Knit Cleanroom Wipes are comprised of 100% ultra pure continuous filament polyester yarns. The double-knit polyester fabric creates a super soft hand and more surface area for increased absorption. The double-knit material captures more particles within the fibers than traditional polyester knit wipes. These wipes are laundered and packed in a Class 10 cleanroom.



PRE-SATURATED WIPES

Pre-Saturated Wipes contain a blend of 70% Isopropyl Alcohol and 30% Deionized Water, a very effective combination for many cleaning applications. Since dry wipes can only remove a limited amount of contamination. DERTEX™ Pre-Saturated Wipes enhance the effectiveness of cleaning. Further, the alcohol evaporates quickly aiding in improved process or production times.

