Product overview

**DERTEX™**

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
- 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.