Double-Knit 100% Polyester Cleanroom Wiper





Suitable for use in all cleanroom environments, Class 10 and above.

DERTEX™ Polyester Knit Cleanroom Wipers 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 laundry.

Highly absorbent, with excellent wiping efficiency and abrasion resistance, Polyester Double-Knit Wipes are laser cut to reduce particles and feature sealed edges for applications where scratching is a concern.

These wipers are designed for extra absorbency and wiping efficiency.

Suitable for use in all cleanroom environments, Class 10 and above. (ISO Class 4-5)



9" x 9" Sheets NPL-9140DK



Double-Knit 100% Polyester Cleanroom Wiper		
Item #	Description	Packaging
NPL-9140DK	9"x 9" (23 cm x 23 cm) Non-Woven, Laser Sealed Edges Cleanroom Class: 10 -100 Compatible 140 gsm Weight (ISO Class 4 - 5)	150 Wipers/Bag 10 Inner Bags/Case

Applications / Features

- 100% Polyester Double-Knit wipes are designed for use in the most sensitive environments.
- Very soft hand. Ideal for use on surfaces that are prone to scratching.
- Tight, stable fabric construction makes for less chance of catching on a surface and breaking yarn filaments.
- Can be used with bleach based cleaners.
- Cleanroom Class 10 -100 compatible. (ISO Class 4-5)

DERTEX™ Clean wipers are manufactured to conform to the following specifications:

ASTM D3776-96, ASTM D6551-01, ASTM D6550-01, ASTM D5034-95, IEST-RP-CC-004.2, and IEST-RP-CC-004.3

*Test Methods: "Evaluating Wiping Materials Used in Cleanroom and other Controlled Environments,"

IEST-RP-CC 004.2, IEST-RP-CC 004.03, Institute for Environmental Sciences and Technology, Rolling Meadows, IL www.iest.org
ASTM Test Methods: D6551-01, D3776-96, D6550-01. ASTM International, West Conshohocken, PA www.astm.org



