



ADELE **PROKNIT[®]** **NON-ABSORBENT** **TUBE WIPERS**

High Performance Sealer/Solvent Wipes for paint area applications.

Features:

- Exclusive ProKnit[®] design
- Lint free
- Heat sealed and rolled edges
- Tubular form eliminates two linting edges
- 100% 1st Quality continuous filament polyester
- Good "hand" or feel
- More durable than other substrates
- Consistent size and weight guarantees yield
- Complete QA program ensures quality
- Finished and packaged in a cleanroom environment
- Vacuum packaging available
- Contains no crater-causing agents

Benefits:

- Durability results in more cars per wiper, thus lower cost
- Heat sealed edges and tubular form enhance low lint properties
- Continuous filament yarn prevents "shedding" and does not create fiber release when snagged or caught on an irregular surface
- Does not streak, mar, or crater
- Consistent product every time
- Can be rewashed and reused
- Usable for sealer, solvent, booth maintenance, and general purpose

 **Adele Knits[®]**

ADELE PROKNIT®

NON-ABSORBENT TUBE WIPERS

Adele's ProKnit® Non-Absorbent Tube Wiper is the proven premier lint free wiping cloth for automotive paint applications. Made of 100% first quality, continuous filament polyester, the non-absorbent tube wiper is more durable than other substrates and prevents "shedding" when snagged or caught on an irregular surface. Due to our vertical manufacturing system and strict quality assurance requirements, Adele's ProKnit Non-Absorbent Tube Wiper sets the benchmark for quality.

AVAILABLE PRODUCTS:

Style #	Content	Size	Package
A9944	polyester, 150 denier	10" x 12" (25cm x 30cm)	500 pieces per case
09944	polyester, 150 denier	10" x 14" (25cm x 35cm)	360 pieces per case
4200	polyester, 150 denier	10" x 20" (25cm x 50cm)	250 pieces per case
4107	polyester, 100 denier	10" x 10" (25cm x 25cm)	665 pieces per case
4103	polyester, 100 denier	10" x 12" (25cm x 30cm)	550 pieces per case

PACKAGING:

Finished and packaged in a cleanroom environment using 2.5mm plastic to prevent contamination.

Each case contains a bar-coded lot tracking label to ensure complete product identification and traceability back to raw material.

