

Terry cloth

◆ Product Description

Terry Cloth is a cost-effective cleaning fabric that combines industrial practicality with daily adaptability. Based on a core loop structure, it features strong water absorption, high decontamination ability, softness and wear resistance. Through precise material ratio and process optimization, it is a versatile cleaning fabric balancing functionality and economy.



- Strong Water Absorption & High Decontamination
- Soft & Surface-Friendly
- Wear-Resistant, Durable & Anti-Deformation
- Multi-Scenario Compatible & Adaptable
- Safe, Environmentally Friendly & Easy to Maintain

◆ Product Structure

- Terry Cloth uses a cotton-polyester blend as the base material, adopting double-sided upright loop weaving. It is equipped with a double-thread overlocking + edge wrapping reinforcement structure, combined with reactive printing and dyeing + hydrophilic softening treatment. Featuring strong water absorption, wear resistance, softness without damaging surfaces, and safety and environmental friendliness, it meets multi-scenario cleaning needs.

◆ Typical Applications

- Terry Cloth is suitable for industrial cleaning, automotive care, daily household use, and precision surface care scenarios. With the characteristics of wear resistance, softness, strong water absorption, and being fluorescent agent-free, it can efficiently remove oil stains, water stains, and dust without scratching sensitive surfaces, meeting the needs of high-frequency use and zoned cleaning.

◆ Typical Product Data and Physical Properties

Product Material: Polyester-Nylon Blend

Product Model: 8009

Color: Blue

Edge Sealing Process: Overlocking (Serge Stitches)

Fabric Stitch Count: 36 Stitches

Water Absorption Speed: ≤3 Seconds

Water Absorption Capacity: ≥450%

Tensile Strength: ≥180N/5cm

Elongation at Break: 20% to 30%

Lint Shedding Rate: <0.01%

Availability:

Item#	Length	Width	Weight	Packaging
1.3.07.05.0031	34.5CM±3%-5%	33CM±3%-5%	0.27kg	20pcs/bag

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.