

539010

Microfiber lab coat

velilla

Product technical data sheet



07

XS - 3XL

Smart[®]
Micro⁺fiber
Smart Antimicrobial Protection

SILVERPLUS[®]
HYGIENE & FRESHNESS

Microfiber gown with anti-odor, antibacterial and liquid-repellent technology

velilla-group.com

539010

Microfiber lab coat

velilla



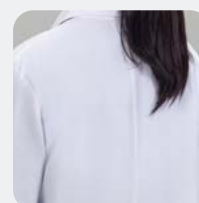
Smart[®] Micro+fiber

Smart Antimicrobial Protection

- Front metallic snap button closure



- Back safety stitching closure



- Shirt collar



- Fabric with anti-bacterial and liquid repellent treatment

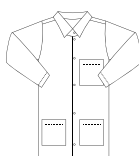


- Back vent



XS · S · M · L · XL · 2XL · 3XL

Colours

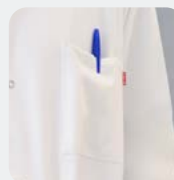


07

07 White

POCKETS

- **Three pockets:** 3 patch pockets



539010

Microfiber lab coat



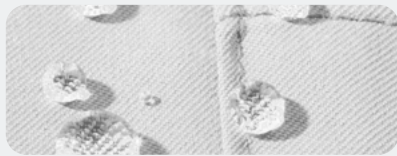
Fabric

Microfiber.

100% polyester
140 gsm

Microfiber: With ultra-fine synthetic fibers, microfiber fabric provides a perfect balance between comfort and durability.

- **Softness:** Very pleasant to the touch, similar to silk.
- **Lightness:** A lightweight fabric that adds no bulk or weight.
- **High breathability:** Allows air to pass through, helping keep the skin cool.
- **Quick drying:** Absorbs less water and dries much faster than other fabrics.
- **Durability:** Despite its softness, it is long-lasting and resistant to wear.



Fabric developed by Velilla Group

Smart[®] Microfiber

Smart Antimicrobial Protection

High-performance Smart Microfiber[®] technical fabric, designed to provide **maximum comfort, softness, breathability, hygiene, and durability.** It incorporates SilverPlus[®] treatment, which acts as an antibacterial agent and ensures freshness and protection throughout use.



Repels water and other liquids, preventing absorption



Evacuates water vapor ensuring efficient thermal regulation



Antibacterial treatment that prevents bad odors

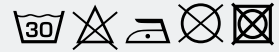


Wrinkle-resistant properties that reduce care and ironing time



Antibacterial treatment with silver ions that prevents the proliferation of bacteria and the formation of unpleasant odors

Washing instructions



Max temp. 30°C
Do not bleach
Iron max. 110°C
Do not dry clean
Do not use the dryer

Recommended printing techniques



RET Values



RET 1,78

RET: measures the breathability of the fabric; the lower the RET value, the higher the garment's breathability.

Pilling Values



4-5

Pilling: measures the fabric's resistance to abrasion on a scale from 1 to 5. The higher the value, the greater the resistance.

●●● Excellent

●●● Very good

●●○ Good

●●○ Average

●○○ Low

●○○ Very low

Certifications

Velilla Group certifications



Management system that allows the company to control its environmental aspects



Certified by AENOR ISO 14001
GA-2023/0227

539010

Microfiber lab coat

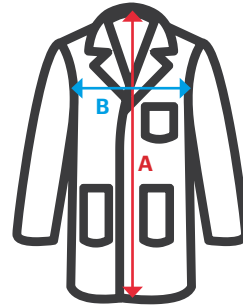
velilla

Sizes

XS / S / M / L / XL / 2XL / 3XL

Sizes	Total length	Waistband stretched half-way
XS	88,2	48,6
S	89,1	52,6
M	90	56,6
L	90,9	60,6
XL	91,8	64,6
2XL	92,7	68,6
3XL	93,6	72,6

Dimensions in cm



- A: Length
- B: Waistband stretched half- way

Logistic

SIZE	WEIGHT (g)	BOX HEIGHT (cm)	BOX WIDTH (cm)	BOX LENGTH (cm)	BOX VOLUME (m ³)	TOTAL BOX WEIGHT (g)	UNITS PER BOX	CUSTOMS CODE	COUNTRY OF ORIGIN
XS	312	210	400	580	48,7	8.800	25	6211431000	China
S	327	210	400	580	48,7	9.175	25	6211431000	China
M	353	210	400	580	48,7	9.825	25	6211431000	China
L	360	210	400	580	48,7	10.000	25	6211431000	China
XL	386	210	400	580	48,7	10.650	25	6211431000	China
2XL	401	210	400	580	48,7	11.025	25	6211431000	China
3XL	425	210	400	580	48,7	11.625	25	6211431000	China



Click or scan the QR code to view this product on our website.

Other complementary products



534007
Microfiber scrub cap



535207
Short sleeve microfiber scrub top



533007
Microfiber scrub trousers

Click on each image for more information