

ULTIMATE Duo - grey

MADE IN EUROPE

















ULTIMATE Duo - grey has all the qualities of *ULTIMATE Duo - white* but we have dedicated it to electrostatic dry mopping. It is used dry and picks up hair, fur and other larger bits of dirt at the front, while the back deals with smaller particles.





As the name suggests, *ULTIMATE Duo - grey* uses the patented *ULTIMATE* technology. Thanks to its rigid filaments that work against the pile, the front of *ULTIMATE Duo - grey* (everted side edge) lifts dirt and holds it within its microfiber system, never to let it go. The softer rear, made of 100 % microfiber, finishes the job perfectly.

Its grey colour was sensibly chosen to look good at all times. It's ideal for dry mopping floors of all sizes as it has many brothers and sisters. The baby of the family is 50 cm and the biggest 1.20 m. This can be used to easily dry mop hotel lobbies, gyms, even airport lounges, etc.



On the most dirty surfaces, before washing the mop (500-wash life!), it's advisable to vacuum it to remove the larger bits of dirt held within its strands. This prevents the washing machine getting dirty!

Scissor mops pale into insignificance with the arrival of the new generation!







TECHNICAL SPECIFICATIONS

DECTEX

.100 617

80 % microfiber (100 % polyester) 20 % polyester









Description: Microfiber mop for dry dusting

Packaging: Box of 10 bags of 10 Ultimate Duo - grey

Construction: V.M.P. Technology (Velvet Microfiber Polyester)

Weight per m²: 950 g

Dry weight: 82 g

Weight when wrung: /

Absorption rate (water): /

Finish: Technical sewing

Yarn size: 0.56 dTex

PATENTED TECHNOLOGY

ULTIMATE technology technical advancement in engineering to simultaneously increase the proportion of pure microfiber to increase absorption capacity and cleaning efficiency while optimizing the ergonomic glide across the floor surface.













ULTIMATE TECHNOLOGY

FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE Alternating weave of microfibers and scrubbing fibers

BACK SIDE - OPTIMIZED ADSORPTION AND SOIL REMOVAL 100% microfiber











TECHNICAL SPECIFICATIONS

DECTEX

100 646

80 % microfiber (100 % polyester) 20 % polyester









Description: Microfiber mop for dry dusting

Packaging: Box of 10 bags of 10 Ultimate Duo - grey

Construction: V.M.P. Technology (Velvet Microfiber Polyester)

Weight per m²: 950 g

Dry weight: 98,5 g

Weight when wrung: / Absorption rate (water): /

Finish: Technical sewing

Yarn size: 0.56 dTex

PATENTED TECHNOLOGY

ULTIMATE technology technical advancement in engineering to simultaneously increase the proportion of pure microfiber to increase absorption capacity and cleaning efficiency while optimizing the ergonomic glide across the floor surface.















ULTIMATE TECHNOLOGY

FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE Alternating weave of microfibers and scrubbing fibers

BACK SIDE - OPTIMIZED ADSORPTION AND SOIL REMOVAL 100% microfiber









TECHNICAL SPECIFICATIONS

.100 782

95 cn

VELCRO

80 % microfiber (100 % polyester) 20 % polyester











Description: Microfiber mop for dry dusting

Packaging: Box of 10 bags of 5 Ultimate Duo - grey

Construction: V.M.P. Technology (Velvet Microfiber Polyester)

Weight per m²: 950 g

Dry weight: 156 g

Weight when wrung: /

Absorption rate (water): /

Finish: Technical sewing

Yarn size: 0.56 dTex

PATENTED TECHNOLOGY

ULTIMATE technology technical advancement in microfiber engineering to simultaneously increase the proportion of pure microfiber to increase absorption capacity and cleaning efficiency while optimizing the ergonomic glide across the floor surface.



ULTIMATE 3D











ULTIMATE TECHNOLOGY

FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE Alternating weave of microfibers and scrubbing fibers

BACK SIDE - OPTIMIZED ADSORPTION AND SOIL REMOVAL 100% microfiber











TECHNICAL SPECIFICATIONS

100 783

80 % microfiber (100 % polyester) 20 % polyester











Description: Microfiber mop for dry dusting

Packaging: Box of 10 bags of 5 Ultimate Duo - grey

Construction: V.M.P. Technology (Velvet Microfiber Polyester)

Weight per m²: 950 g

Dry weight: 205 g

Weight when wrung: /

Absorption rate (water): /

Finish: Technical sewing

Yarn size: 0.56 dTex

PATENTED TECHNOLOGY

ULTIMATE technology technical advancement in microfiber engineering to simultaneously increase the proportion of pure microfiber to increase absorption capacity and cleaning efficiency while optimizing the ergonomic glide across the floor surface.















ULTIMATE TECHNOLOGY

FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE Alternating weave of microfibers and scrubbing fibers

BACK SIDE - OPTIMIZED ADSORPTION AND SOIL REMOVAL

100% microfiber

ULTIMATE Duo - grey



TIMATE Duo - grey



VELCRO

PROTOCOL

















Place the handle with frame on the mop on the floor

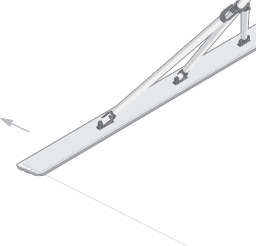




Sweep the floor by pushing the handle towards the back of the room. Do as many back-&-forth as necessary and work back towards the entrance.



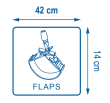
 $>100 \text{ m}^2$











TECHNICAL SPECIFICATIONS

DECTEX

100 851

80 % microfiber (100 % polyester) 20 % polyester









Description: Microfiber mop for dry dusting

Packaging: Box of 10 bags of 10 Ultimate Duo - grey

Construction: V.M.P. Technology (Velvet Microfiber Polyester)

Weight per m²: 950 g

Dry weight: 99 g

Weight when wrung: 213 g

Absorption rate (water): /

Finish: Technical sewing

Yarn size: 0.56 dTex

ULTIMATE TECHNOLOGY



PATENTED TECHNOLOGY

ULTIMATE technology technical advancement in engineering to simultaneously increase the proportion of pure microfiber to increase absorption capacity and cleaning efficiency while optimizing the ergonomic glide across the floor surface.













BACK SIDE - OPTIMIZED ADSORPTION AND SOIL REMOVAL



100% microfiber

FRONT SIDE - INCREASED MECHANICAL ACTION AND GLIDE

Alternating weave of microfibers and scrubbing fibers

ULTIMATE Duo - grey

ULTIMATE Duo - white



TIMATE Duo - grey





PROTOCOL

















Soak the mop





Squeeze the mop in the squeeze bucket



Work towards the entrance using the cleaning reservoir



Always sweep the floor before washing.

