



Ergodust



SMART TEXTILES





SMART TEXTILES

Ergodust

MICROFIBER SLEEVE FOR DUSTING HARD-TO-REACH PLACES

Ergodust is a sleeve that is used in combination with *Ergoflex*. Once assembled, these two are a right pair. They can be used in all sorts of positions (some unlikely) to hunt down dust in the most unusual hard-to-reach and otherwise impossible places.



Ergodust is made of the same material as *Handy* with a similar feel to a soft toy.

Its classic grey won't reveal the impressive amount of dirt that *Ergodust* has removed from your surfaces.

Once united, *Ergodust* and *Ergoflex*, need nothing else, not even water, since they do the job dry by electrostatic force, attracting dust from all its hiding places. If this pair is sometimes too short, you can easily use the *Mini Telescopic Handle* or a 1.60 m *Telescopic Handle* developed from them by DECITEX. So they can work at impressive heights without getting vertigo (and neither will you).

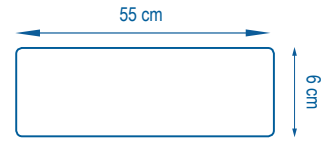


Long-lasting, *Ergodust* is not afraid of working up a sweat and can be easily machine washed up to 300 times.



SMART TEXTILES

Ergodust



TECHNICAL SPECIFICATIONS

DE ITEX 100 867

100 % microfiber
(80 % polyester /
20 % polyamide)



X300



MAX. 95°C



NO
SOFTENER



Description: Microfiber sleeve for dusting hard-to-reach places

Packaging: Box of 10 bags of 2 Ergodust

Construction: Velvet

Weight per m²: 430 g

Dry weight: 42 g

Weight when wrung: /

Absorption rate (water): /

Finish: Sewing

Yarn size: 0,22 dTex



SMART TEXTILES

Ergodust

55 cm

6 cm

PROTOCOL



Operating theaters /
Intensive care units



Healthcare



Retirement homes



Local authorities



Hotels



Restaurants



Cafés

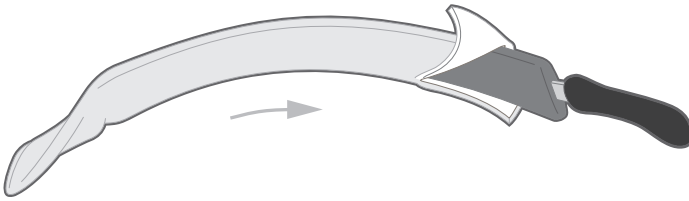


Cleaning companies

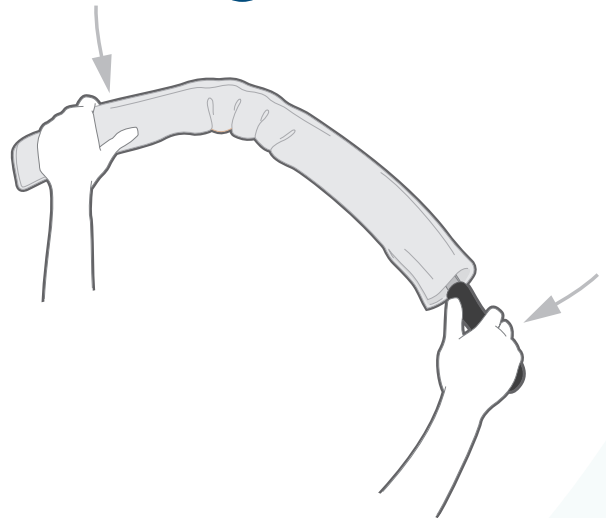


Industry

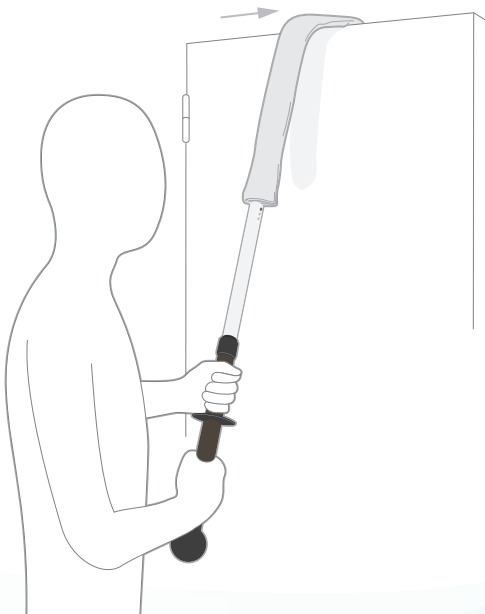
1 Slip the dusting microfiber sleeve onto the flexible handle



2 Adjust the curve of the flexible handle to suit



3 Clean high and hard-to-reach areas easily



 Use the Ergoflex with the Mini Telescopic Handle to prevent musculoskeletal disorders (MSD)