

Product Information

The Problem:

Accessories also play an important role in bicycle care. Many microfibre cloths available on the market can cause fine scratches on paint and other surfaces. Microfibre cloths often have different surface textures on the front and back, and users are unsure about which side is suitable for which purpose. What's more, the majority of cloths have very limited absorption power and are unpleasant to the

The Solution:



Product Advantages:

Scratch-free application, extremely absorbent and fluffy on both sides

THE CLOTH was selected by Dr. Wack Application Technology from over 50 alternatives!

- Ideal for post-treatment after bicycling
- High suction power for peeling
- Perfect for processing the F100 Matt-Pflege Spray
- For applying the F100 protective and care oil (not for re-wiping, as the high suction power can cause too much product to be removed)
- Extremely soft and fluffy for particularly gentle surface treatment
- High-Flor on both sides can therefore be used for a very long time, absolutely safe against false application and dual use area
- Seamless, thanks to ultrasonic cut for scratch-free polishing
- Lasts approx. 300 washing cycles
- Suitable even for sensitive varnishes such as piano varnish
- Very pleasant and soft texture

Application Areas:

For frames, attachments and accessories





Application:

Turn around the S100 THE CLOTH regularly and shake off product residues, if necessary. Wipe the surface with the clean side of the cloth again or polish to mirror finish. Only use the clean side of the cloth on sensitive surfaces (the dirt can scratch the surfacew).

Washing instructions: Wash the S100 THE CLOTH separately or with same colours. If you wash the S100 THE CLOTH with other fabrics, it is advisable to place it in a finely woven laundry bag. Washable to 60° C. Do not use fabric softeners. Suitable for tumble drying up to 60° C. After drying, vigorously shake the cloth several times to fluff up the fibres. 85% polyester, 15% polyamide.











