

TECHNICAL DATA SHEET

0899 900 138

Micro-active cloth "Pro Duo"

Fields of application:

The "Pro Duo" is a two-sided microfiber cloth ideal for every job.

The cloth has two different sides to cover a great variety of different applications.

The side with long fibers can absorb large amounts of polish residue, dirt and dust, etc. This side is especially soft to car paints, because all particles are absorbed deeply within the fibers thereby reducing the risk of microscopic scratches.

The long fiber side is also perfect for car cockpits as it reaches around all controls, e.g. of the navigation system or the air vents, without leaving dust on knobs and buttons.

The smooth side of the cloth can be used for finishing surfaces. With it you can check the paint finish and give the paint a final polish for the ultimate glossy shine. This side can also be used for general cleaning work in the car's interior: The cloth can be used on the dashboard and on seats. Slightly moistening the cloth helps remove dirt from seats (vinyl and leather).

The "Pro Duo" micro-active cloth can be used for dry, wet or moist cleaning, and is therefore best suited for cleaning plastic parts, rims, polishing, and cockpit care. In addition, the cloth does not produce any holograms when cleaning and polishing painted surfaces.

Properties:

- Lint-free
- Extremely soft, velvety premium quality
- No overcast edges due to ultrasonically cut edges
- Suitable for dry and wet cleaning

Application:

When dry, the cloth's static charge will remove dust and polishing residue like a magnet. Dirt and grease can be removed by slightly moistening the cloth.

Air-dry after use.

Version: 00, Date: 09/21/2012

TECHNICAL DATA SHEET

Technical data:

Fiber composition	30% polyamide, 70% polyester
Dimensions	40 x 40 cm
Color	Blue
Grams per square meter	360 g/m ²
Absorbency in 10 sec.	530%
Max. absorbency	710%
Total absorption time	15 sec.
Tear resistance	120 N

Remarks:

Washable up to 60 °C (do not use softener).

This advice is based on our own research and experience. It is presented in good faith and may be considered reliable. However, due to the diverse processing, application and handling possibilities the information provided may not be considered legally binding. The same applies to the information provided by our technical and commercial customer service.

We recommend the users of our products to perform their own tests in order to determine whether our products are appropriate for the respective use and environment. We guarantee the consistent quality of our products. We reserve the right to implement technical changes and improvements.