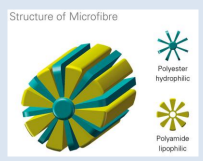
## CLINO MicroUltra CR weiß



product specification

Type number 2660005





### surface cleaning

Clino-Microfibre products makes your cleaning task economically and ecologically:

- Structure of microfiber is able to reach the whole surface
- Fibre combination of Micro Ultra CR makes sure, that all types of dirt are removed with minimal use of chemicals
- Capillary action stores solved dirt deep in the fabric





Premium-Quality

#### Sustainability

The cloth Clino Ultra is a component of the sustainable cleaning system PPSC of Pfennig Reinigungstechnik (cleaning technology).



#### of the Nordic Ecolabel. Only products • their entire manufacturing and application process pollute the

- environment as little as possible • which belong to the best in their category
- that protect the health of the users
- that are characterized by high quality can achieve this high standard of sustainability

Hygiene



The suppression of bacteria, yeasts and molds by the Clino Micro Ultra is already when using only ionised water reached (test method DGMH 2001, Standard Method 14)

The cloth Clino Ultra is tested according to the strict requirements

- For all non-structured surfaces
- glass and mirror surfaces; Surfaces of electronic devices; screens
- Suitable for pre-preparation

31 cm x 38 cm 2,5 % 28 g 500 item / carton

Microfiber - 80% Polyester (PES), 20% Nylon (PA)

The cloth Clino Micro Ultra can also be used without the use of cleaning chemicals.

- 1. In the case of dry cleaning
- 2. At a low degree of contamination and low water hardness and if no surface disinfection is necessary. The cloth must be freed of it's dirt by regular intervals in a professional laundry.

If handled and used properly, we guarantee the maintenance of the functions of the cloth for at least 200 wash cycles. This value can be significantly exceeded in practice.

Maximum washing temperature: 95 ° C without add-on of disinfectant. In chemo thermal treatment up to 60 ° C.

Lower wash temperatures help to protect the environment.

Wash with a suitable detergent at 60 ° C and if necessary with maximum washing temperature.

Please follow the PPS washing instructions!

# **Applications**

#### **Product data**

Dimensions (unwashed) Shrinkage after first washing Weight Paching unit WT

**Materials** 

**Special note** 

#### **Washing instruction**

The classification represents a recommendation without commitment. The user has to approve the individual suitability and compatibility regarding the individual application area. The condition of the material has to be checked regularly, damaged products have to be exchanged promptly.