Pfeiffer

The Rag Company – Edgeless 245 All-Purpose Microfibre Towel - Yellow

51616-E245-YELLOW

Key Features

- Size: 40 cm x 40 cm
- Colours: Black, Green, Light Blue, Lime, Red, Royal Blue, Yellow
- Blend: 80% Polyester / 20% Polyamide
- Weight: 245gsm (Grams per Square Metre)
- Border/Edging: Edgeless, Ultrasonic Cut Edge
- Material: 100% Split Microfibre
- Country of Origin: China

Recommended Uses

- All-purpose cleaning of vehicles, homes, hotels, hospitals, bars / restaurants, pets and more.
- Perfect for removal of ceramic coatings
- Interior cleaning all surfaces including leather, vinyl, plastic, carpet, metal, wood and more
- Lightweight 245gsm design = easier to reach tight spaces

Looking for an excellent quality, value-priced, soft, durable, lightweight, EDGELESS all-purpose terry microfibre (aka microfiber) towel? Then you've come to the right place! With an endless amount of different uses, The Rag Company's miracle cleaning terry microfibre towels are the #1 choice for Cleaning, Scrubbing, Dusting, Mopping, Drying, Detailing, and Wiping just about ANYTHING, ANYWHERE, ANYTIME you need Dust, Dirt and Germs ELIMINATED.

Additional Product Details

- Lint-free / label-free / non-abrasive
- Use damp for general cleaning, wet for scrubbing heavily soiled areas and dry for dusting
- Absorbs up to 7-10 times its weight in moisture
- Multiple colours enables you to colour code by use / purpose
- Effective green cleaning solution to remove dust and dirt without the use of chemicals

Edgeless 245 40cm x 40cm (16" x 16")



- Safe to use on all electronic equipment
- Extremely durable ability to withstand hundreds of washings with proper care
- Manufactured on the highest quality German microfibre production equipment (Karl Mayer)
- Professional cleaning tip #1: "fold the towel into quarters to create eight different fresh, cleaning sections. As each section gets used / dirty, rotate to the next clean section to maximise your towel utilisation"

Tips - The best way to care for your microfibre towels