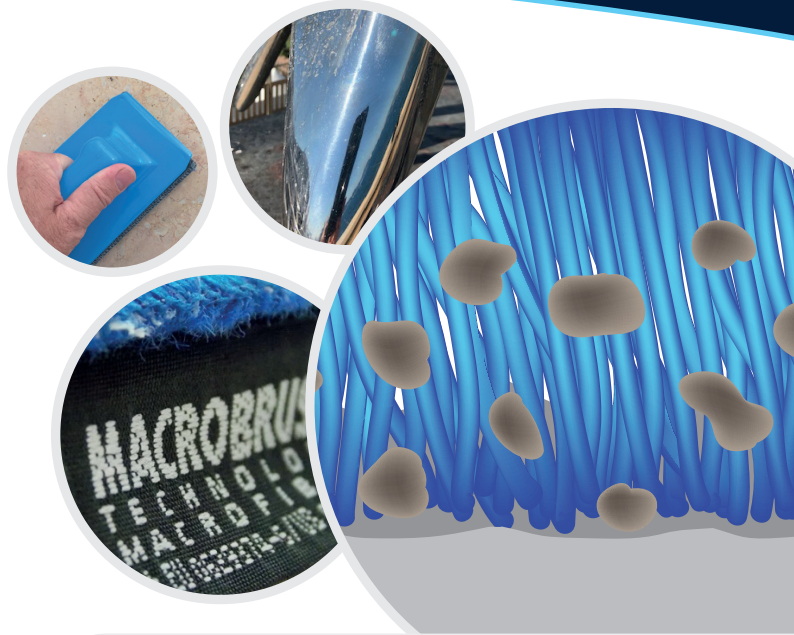


MACROfibre

Patented MACROfibre is an innovative synthetic high-density woven material made up of thousands of fine polyester fibres. All cleaning products manufactured from MACROfibre produce outstanding results on both hard and textured surfaces alike and can be used with water alone reducing the need for chemical solutions. The cleaning surface pile of this unique fabric is manufactured entirely from 100% recycled plastic bottles, MACROfibre offers a sustainable, high cleaning performance, ECO-friendly compliment to traditional cleaning regimes.



MACROfibre removes tiny ingrained particles of dirt and debris from hard and textured surfaces that traditional cleaning cloths fail to remove.

The highly effective process is called “Cleaning Mechanically” and is an important part of daily cleaning and maintenance regimes. The process is best carried out with the cloth slightly damp.

MACROfibre cleaning products are designed and manufactured exclusively in the UK.

- Pile made using 100% recycled material
- Can be used with water only
- Will last up to 250 machine washes at an eco friendly 30°C
- Recyclable at end of life
- Antimicrobial quality available

MACROfibre Face Pile Technical Specification

Product Reference	MC34 MACROfibre
Performance	Non-Abrasive - Mechanical Cleaning
Colour	As Required
Overall Weight	580gsm +/- 5%
Backing Weight	80gsm (data sheets attached)
Pile Height	5-7mm
Pile Construction	6.7dtex Recycled Polyester Fibre
Backing Yarn	2/150 continuous filimnet polyester
Coated Fabric usable width	150cm
Attributes	Non absorbent colour fast

