

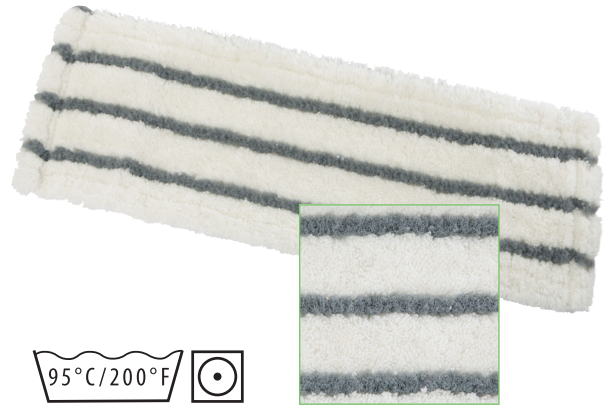
GREEN BRUSH PROGRESSIVE

Sustainable mop made from recycled microfibre for the effective removal of dirt and soiling

The GREEN BRUSH PROGRESSIVE is a sustainable polyester mop consisting of over 60% of recycled material. This mop cover is the “green brother” of our previous BRUSH PROGRESSIVE, and represents extremely high cleaning performance and dirt removal. It cleans all microporous floor coverings and surfaces such as fine stoneware and rough, highly textured floor surfaces. The bristle strips promote the mechanical loosening of dirt even in areas around edges and joints. The microfibre plush is characterised by its superb properties when dissolving and absorbing dirt and soiling.

The mop is available as SPRINT flat mop and TWIXTER double mop.

The sustainable VERMOP products underline our determination to protect the environment.



– **Material:** Plush mop surface 100% rPES with brush strips made from polyamide / cover sheet 100% rPES

– **Features:** open fibre

– **Colour:** nature-white with anthracite brush strips

– System:	SPRINT V	TWIXTER
------------------	----------	---------

– Code:	14445	14756
----------------	-------	-------

– Size:	40 cm	40 cm
----------------	-------	-------

– Weight:	108 g	120 g
------------------	-------	-------

Areas of application

- Wet and damp cleaning of heavily textured and rough floor coverings and surfaces
- Ideal for safety tiles in sanitary or bathroom areas and for microporous floor coverings such as fine stoneware
- Can be used in sensitive areas where hygiene is crucial, e.g. hospitals and retirement homes
- Can be used in offices and shops, municipalities, schools, daycare centres and hotels, etc.

Your advantages

- Made from over 60% recycled material and therefore a particularly sustainable mop cover
- High-quality microfibre that picks up and absorbs dirt and soiling
- Durability
- Good gliding action over rough-textured safety tiles
- Brush strips also clean joints
- Excellent washing results
- CO₂ reduction using recycled polyester (rPES)