

Mop2go - 45 x 13 cm - 10 pieces

GENERAL

Disposable microfibre mop.

- For daily cleaning of hospitals and offices.
- Suitable for cleaning and disinfection or as absorption material.
- Triple layered: Barrier film, absorption layer & cleaning layer.
- Large absorption capacity (till 10 x own weight).
- Suitable for Click'M & Velcro frames.



Suited for

Thermoplastic flooring in PVC or vinyl - Linoleum - Flooring covered with a polymer protective film - Rubber flooring - Natural stone, acid sensitive (limestone) - Natural stone, non acid sensitive - Ceramic tiles - Flooring in concrete, poly-concrete, unglazed tiles and cement based composite floors - Screeds, epoxy flooring, PU flooring and resin based composite floors - Untreated wood floors - Waxed wood floors - Oiled wood floors - Wooden flooring covered with a polymer protective film

USAGE

For damp cleaning of hard floors.

- Impregnate the mop with 100 ml water or cleaning solution. (We can offer a handy preparation bag).
- Wait 30 seconds before use. Unfold the mop, place the mop on the floor with printed side on top, place the frame onto the mop & start mopping.
- Remove the mop from the frame after cleaning & throw away.

Only use this product for its specified purposes. If in doubt, first test the product in an inconspicuous area. Greenspeed is not responsible for any damages if the product is used incorrectly. Consult the Safety Data Sheet (SDS) for additional information.



100 ml / MOP

Mop2go - 45 x 13 cm - 10 pieces

TECHNICAL SPECIFICATIONS

Dimensions product (WxHxD) 45 x 13 x 13 cm

Contient: 10 pièces

Colour: White

Weight: 14 g

Material:

Cleaning layer: 50% viscose / 40% PET / 10% Microfibre

Absorption layer: Cellulose

Barrier film: CPP & PP

LOGISTIC DATA

Product

Article	3101260
Unit	Parcel
Dimensions	22.5 x 6 x 13 cm
Gross weight	148 g
Net weight	140 g
EAN-code	8716254005464

Packing

Quantity per packing	20
Dimensions	66 x 25 x 20.5 cm
Gross weight	3100 g

Pallet

Quantity per pallet	600
Layers	10
Units per layer	100

