TECHNICAL DATASHEET



3500051 King GMP Multi-Use Mop for Cleanroom

Individualization on request!







Product description

Reusable mop for sterile GMP areas.

- o Removes 99.9 % of all particles in a single-stage process
- o Safe disinfection thanks to validatable wetting behavior
- o Autoclavable up to 50 reprocessing cycles
- Suitable for the EasyMop® GMP pre-preparation method
- Minimal own particle release
- Very high-quality, cleanroom-compatible processing

| ISO | 3 | 4 | 5 | 6 | 7 | 8 |
|-----|---|---|-----|---|---|---|
| GMP | | | A/B | | С | D |

Product specifications

Article name | Article number

Dimensions | Weight

Working material (colour)

Backing material (colour)

Edge material (colour)

Holding system

Pocket System material (colour)

Outer loop material (colour)

Surface coverage

Chemical compatibility

Sterility

Re-use

Storage

Pieces per PackingUnit | Selling unit

Pieces per box

Carton size | Carton weight Cartons per pallet | Pallet

Packaging note

Customs tariff number Country of origin **EAN-Number**

Compatible accessories

King GMP | 3500051

40 x 12 cm | 193 g

100 % polyester (white)

100 % polyester (white)

100 % polyester (white)

Textile Bag

100 % polyester (white)

100 % polyester (white)

10 m²

Resistant to commonly used cleaning and disinfecting agents at the recommended

application concentrations.

Autoclavable (121 °C for 20 minutes)

Depending on the intended use, up to 50 cycles of sterile reprocessing

The general storage conditions apply: Protect from harmful influences (liquids, sun or UV light,

soiling, pressure) and store at room temperature.

10 Pieces | 1 PU

100 Pieces

57 x 48 x 28 cm | 19.3 kg

14 | 120 x 80 x 220 cm

The size of the packaging, as well as the quantity in the box, may vary depending on the order

quantity and the volume of other products ordered.

63071090

Vietnam

4065237020449

Our sales department will be happy to advise you on suitable accessories

Compatible methods Cleaning area

- MopFloat® EasyMop®











Industry Sectors





This classification is a non-binding recommendation. The user must check the individual suitability and compatibility for his individual area of application. The condition of the material must be checked regularly; damaged products must be replaced immediately. All information without guarantee. Subject to changes and deviations

