

## 3500067 MicroMopp Standard CR/A Multi-Use Mop for Cleanroom

**Individualization  
on request!**



### Product description

Reusable mop for sterile GMP areas.

- Fully enclosed 100% polyester microloop finish, right angle mop design for optimal corner reaching
- Ideal for loosening adherent soils
- Autoclavable
- Suitable for the EasyMop GMP and CR pre-preparation method and Ringo GMP flat wringer
- Very high quality, clean room suitable processing
- IPA "Tested Device" certification



ISO	3	4	5	6	7	8	9
GMP			A/B		C	D	

### Product specifications

Article name   Article number	MicroMopp Standard CR/A   3500067
Dimensions   Weight	40 x 12   135 g
Working material (colour)	60% polyester, 40% polypropylene (white/blue)
Absorbent material	100% polyethylene (white)
Backing material (colour)	100% polyester (white)
Edge material (colour)	100% polyester (white)
Pocket System   Pocket System material (colour)	textile bag   100% polyester (white)
Chemical compatibility	Resistant to the usual cleaning agents and disinfectants on the market
Sterility	autoclavable
Re-use	50 cycles sterile processing
Care instructions	Please note the care and washing instructions in the downloads
Storage	The general storage conditions apply: Protect from harmful influences (liquids, sun or UV light, pollution, pressure) and store at recommended temperature 5-40°C.
Packing unit   Selling unit	100 Pieces   1 PU
Quantity in carton	100 Pieces
Carton size   Carton weight	66 x 47 x 24 cm   13500 g
Pallet	1200 x 800 x 220 cm
Packaging note	The size of the package, as well as the quantity in the box may vary depending on the order quantity and the volume of other ordered products.
Customs tariff number	63071010
Country of origin	China
EAN-Number	4065237020579
Compatible accessories	Our sales department will be happy to advise you on suitable accessories

### Compatible methods Cleaning area

- MopScoop
- MopFloat
- EasyMop
- Flat wringer Ringo



### Industry Sectors

Diese Klassifizierung ist eine unverbindliche Empfehlung. Der Anwender muss die individuelle Eignung und Verträglichkeit für seinen individuellen Anwendungsbereich prüfen. Der Zustand des Materials ist regelmäßig zu überprüfen, beschädigte Produkte sind umgehend auszutauschen. Alle Angaben ohne Gewähr. Änderungen und Abweichungen vorbehalten.