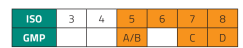


PurMop BLACK®



Carbon Fiber Mop System

Telescopic Handle & Frame



Picture shows orange version

PurMop BLACK® C2 is an innovative mopsystem for cleanroom cleaning, which consists of a telescopic handle & frame. It consists of a combination of carbon fiber and PEI plastic. The lightweight handle has a continuous adjustment by pushing a button on the upper and middle handle grip. The holder can be opened quickly by pressing a button in the middle handle. The quickchange system allows the handle and frame to be separated without tools. The excellent ergonomics allow for easy wall & ceiling cleaning. C2 has a length adjustment between 212 cm and 297 cm.

- _ Combination of carbon fiber and PEI plastic
- _ Ideal for cleaning walls and high ceilings
- Easy length adjustment of the handle at the push of a button
- Easy opening of the handle by the push of a button
- With ergonomic handle
- Quick change system

Application floor / wall / ceiling Compatible with

PurMop® ERGO (mop dosage system) Industry sectors pharma / medical / pharmacy / laboratory / mechanics APPLICATION, USAGE Recommended for cleaning of floors, walls and ceilings in cleanrooms up to ISO 5.

DIMENSIONS Length min. 212 cm Length max. 297 cm

||WEIGHT 0,7**0**0 kg

MATERIAL, COLOR Carbon fiber – Black PEI plastic – Black

CHEMICAL COMPATIBILITY

Can be used in combination with common cleanroom biocides, detergents and alcohols.

AUTOCLAVE COMPATIBILITY

Autoclavable under 121 °C – 20 min. or 134 °C – 5 min. No guarantee is given for deviating autoclaving parameters.

RECYCLING

For disposal, please hand the product over to an authorized disposal center in your country.

| PACKING <u>1 han</u>dle + frame/carton

CARTON SIZE (L/W/H) CARTON WEIGHT 215 x 12,5 x 12,5 cm | 2,75 kg 42 x 16 x 19 cm

CUSTOMS TARIFF NUMBER COUNTRY OF ORIGIN 96039099,

Federal Republic of Germany

COLOR CODING

PurMop BLACK® C2 is available in two colors: orange and green.

Color	ltem no.
Orange	2131065
Green	2131066

Color coding enables the differentiation of the application areas:

- Orange for <u>sterile areas</u>

- Green for non-sterile areas





