

WHEN CLEAN IS NOT ENOUGH

Round Suction Brush

Our suction brushes have a unique combination of features. They are designed to meet our customers' requirements of colour coding, are made of antistatic (ESD) material, are hygienically cleanable (autoclavable) and provide the possibility of automatic detection. They are in other words – Good for Food, by Dustcontrol.

Easy to Change



Technical Info & Features

Visible filament length

Connection

Country of origin

Max. cleaning temperature (Autoclave)

Max. cleaning temperature (Dishwasher)

Max. usage temperature (for food contact)

Max. usage temperature (non food contact)

So °C

So °C

Part	Material	Surface resistivity [Ω]	Conforms
Brush holder Kåpa Bürstenhalterung	PP	10² - 10⁵	Regulation (EC) No. 1935/2004 Regulation (EC) No. 10/2011 Regulation (EC) No. 2023/2006 FDA Regulation 21CFR177.1520 GRAS
Brush insert Borstinsats Bürsteneinsatz	PE-UHMW	<10 ⁹	Regulation (EC) No. 1935/2004 Regulation (EC) No. 10/2011 FDA Regulation 21CFR177.1520 FDA Regulation 21CFR178.3297
Brush filaments Borststrån Bürstenhaare	PA6.6	-	Regulation (EC) No. 1935/2004 Regulation (EC) No. 10/2011 Regulation (EC) No. 2023/2006 FDA Regulation 21CFR177.1500 FDA Regulation 21CFR178.3297

Colour Coded

Brush Holder

- Part no 7471-01
- Part no 7471-02
- Part no 7471-03
- Part no 7471-04
- Part no 7471-05

Brush Insert

- Part no 44205
- Part no 44206
- Part no 77005 (soft)
- Part no 77006 (soft)

Brush Holder

Brush Insert Brush filaments

www.dustcontrolfood.com

Brush for Food Safety Operations



Dustcontrolfood.com