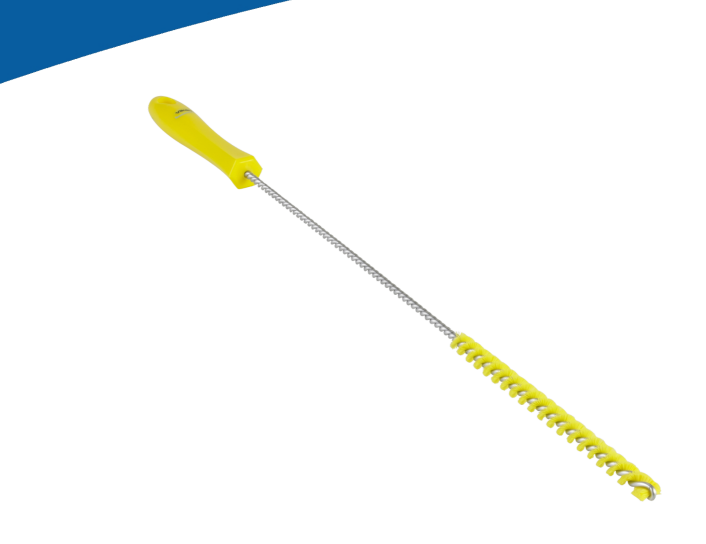
## Tube Brush, Ø10 mm, 500 mm, Hard, Yellow





Effectively clean bottles, tubes and hard-to-reach surfaces such as gaps and crevices on machinery and conveyer belts with this handy Tube Brush.

## **Technical Data**

omplies with (EC) 1935/2004 on food contact materials¹ roduced according to EU Regulation 2023/2006/EC of Good anufacturing Practice  DA compliant raw material (CFR 21) omplies with UK 2019 No. 704 on food contact materials leets the REACH Regulation (EC) No. 1907/2006 se of phthalates and bisphenol A Halal and Kosher compliant lesign Registration No.  EU 00  EU 0	53756
Polyest Stainles 304)  omplies with (EC) 1935/2004 on food contact materials¹ roduced according to EU Regulation 2023/2006/EC of Good lanufacturing Practice  DA compliant raw material (CFR 21) omplies with UK 2019 No. 704 on food contact materials leets the REACH Regulation (EC) No. 1907/2006 se of phthalates and bisphenol A  I Halal and Kosher compliant esign Registration No.  EU 00  OX Quantity luantity per Pallet (80 x 120 x 200 cm) luantity Per Layer (Pallet) roduct Diameter ength //idth eight //eight cardboard are total ross Weight lubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature² lax. drying temperature iin. pH-value in usage concentration lax. pH-value in Usage Concentration	3 mm
roduced according to EU Regulation 2023/2006/EC of Good lanufacturing Practice  DA compliant raw material (CFR 21) complies with UK 2019 No. 704 on food contact materials leets the REACH Regulation (EC) No. 1907/2006 se of phthalates and bisphenol A Halal and Kosher compliant esign Registration No.  EU 00  ox Quantity luantity per Pallet (80 x 120 x 200 cm) luantity Per Layer (Pallet) roduct Diameter ength fidth elight et Weight //eight cardboard are total ross Weight lubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lin. usage temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration lax. pH-value in Usage Concentration	• •
lanufacturing Practice DA compliant raw material (CFR 21) complies with UK 2019 No. 704 on food contact materials leets the REACH Regulation (EC) No. 1907/2006 se of phthalates and bisphenol A Halal and Kosher compliant esign Registration No.  EU 00 ox Quantity cuantity per Pallet (80 x 120 x 200 cm) cuantity Per Layer (Pallet) roduct Diameter ength //idth eight et Weight //eight cardboard are total cross Weight ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	Yes
omplies with UK 2019 No. 704 on food contact materials leets the REACH Regulation (EC) No. 1907/2006 se of phthalates and bisphenol A se Halal and Kosher compliant lesign Registration No.  EU 00  OX Quantity  It wantity per Pallet (80 x 120 x 200 cm)  It wantity Per Layer (Pallet)  roduct Diameter length  Idith leight leight cardboard lare total  ross Weight  It wish metre  lecommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (non food contact)  lin. usage temperature  lin. pH-value in usage concentration  lax. pH-value in Usage Concentration  lax. pH-value in Usage Concentration	Yes
leets the REACH Regulation (EC) No. 1907/2006 se of phthalates and bisphenol A Halal and Kosher compliant esign Registration No. EU 00 ox Quantity luantity per Pallet (80 x 120 x 200 cm) luantity Per Layer (Pallet) roduct Diameter ength //idth eight et Weight //eight cardboard are total ross Weight lubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lin. usage temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	Yes
se of phthalates and bisphenol A Halal and Kosher compliant esign Registration No. EU 00 ox Quantity mantity per Pallet (80 x 120 x 200 cm) mantity Per Layer (Pallet) roduct Diameter ength fidth eight et Weight feight cardboard are total ross Weight which metre ecommended sterilisation temperature (Autoclave) fax. cleaning temperature (Dishwasher) fax usage temperature (non food contact) fin. usage temperature fin. pH-value in usage concentration fax. pH-value in usage Concentration	Yes
Halal and Kosher compliant esign Registration No. EU 00 ox Quantity quantity per Pallet (80 x 120 x 200 cm) quantity Per Layer (Pallet) roduct Diameter ength //dith eight et Weight //eight cardboard are total ross Weight ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	Yes
esign Registration No.  EU 00  ox Quantity  quantity per Pallet (80 x 120 x 200 cm)  quantity Per Layer (Pallet)  roduct Diameter  ength  //idth  eight  et Weight  //eight cardboard  are total  ross Weight  ubik metre  ecommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (non food contact)  lin. usage temperature  lin. pH-value in usage concentration	No
ox Quantity quantity per Pallet (80 x 120 x 200 cm) quantity Per Layer (Pallet) roduct Diameter ength //dth eight et Weight //eight cardboard are total ross Weight ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature lin. usage temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	Yes
tuantity per Pallet (80 x 120 x 200 cm)  tuantity Per Layer (Pallet)  roduct Diameter  ength  //idth  eight  et Weight  //eight cardboard  are total  ross Weight  ubik metre  ecommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  lax usage temperature  in. usage temperature  lin. usage temperature  lin. pH-value in usage concentration  lax. pH-value in Usage Concentration	2175075-1-2
roduct Diameter ength  //idth eight et Weight //eight cardboard are total ross Weight ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	15 Pcs.
roduct Diameter ength  //idth eight et Weight //eight cardboard are total ross Weight  ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	2550 Pcs
ength //idth eight et Weight //eight cardboard are total ross Weight ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	150 Pcs.
//idth eight et Weight //eight cardboard are total ross Weight ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (and food contact) lax usage temperature (and food contact) lin. usage temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	10 mm
eight et Weight /eight cardboard are total ross Weight ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	500 mm
et Weight  /eight cardboard  are total  ross Weight  ubik metre  ecommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  lax usage temperature (non food contact)  lin. usage temperature  lin. pH-value in usage concentration  lax. pH-value in Usage Concentration	22 mm
Are total  are total  are sweight  ubik metre  ecommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  lax usage temperature (non food contact)  lin. usage temperature  lin. pH-value in usage concentration  lax. pH-value in Usage Concentration	22 mm
are total  ross Weight  ubik metre  ecommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  lax usage temperature (non food contact)  lin. usage temperature³  lax. drying temperature  lin. pH-value in usage concentration  lax. pH-value in Usage Concentration	0.07 kg
ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact) lin. usage temperature³ lax. drying temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	0.0134 kg
ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact) lin. usage temperature³ lax. drying temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	0.0134 kg
ecommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  lax usage temperature (non food contact)  lin. usage temperature³  lax. drying temperature  lin. pH-value in usage concentration  lax. pH-value in Usage Concentration	0.08 kg
lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact) lin. usage temperature³ lax. drying temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	0.000242 M3
lax usage temperature (food contact) lax usage temperature (non food contact) lin. usage temperature³ lax. drying temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	121 °C
lax usage temperature (non food contact) lin. usage temperature³ lax. drying temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	93 °C
lin. usage temperature³ lax. drying temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	80 °C
lax. drying temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	80 °C
lin. pH-value in usage concentration lax. pH-value in Usage Concentration	-20 °C
lax. pH-value in Usage Concentration	100 °C
<u> </u>	2 pH
4in 42 Number	10.5 pH
tin-13 Number 570	5020537561
TIN-14 Number (Box quantity) 1570	5020537568
ustoms Tariff No.	96039099

Country of origin Denmark

New equipment should be cleaned, disinfected, sterilised and any labels removed, as appropriate to its intended use, e.g. high risk vs. low risk food production areas, general hospital areas vs. intensive care units, before use.

1. See Declaration of Compliance for further details on food contact