## Tube Brush f/flexible handle 53515 or 53525, Ø40 mm, 200 mm, Medium, Green







## **Technical Data**

Interial Polypropylene Stainless Sta	53682
Stainless Ste 304)  Stainless Ste 304)  Complies with (EC) 1935/2004 on food contact materials¹  Complies with EU Regulation 2023/2006/EC of Good lanufacturing Practice  Complies with FDA RegulationI CFR 21¹  Complies with UK 2019 No. 704 on food contact materials  Complies with REACH Regulation (EC) No. 1907/2006  Complies with California Proposition 65  Complies with Halal and Kosher  FAS, Phthalates and BPA intentionally added  COX Quantity  Cox Quantity  Cox Length  Cox Length  Cox Width  Cox Height  Cox Height  Cottle Diameter  Complies with Halal and Kosher  FAS, Phthalates and BPA intentionally added  Cox Quantity  Cox Quantity  Cox Length  Cox Length  Cox Width  Cox Height	Medium
complies with EU Regulation 2023/2006/EC of Good Ianufacturing Practice  complies with FDA Regulation I CFR 21¹  complies with UK 2019 No. 704 on food contact materials  complies with REACH Regulation (EC) No. 1907/2006  complies with California Proposition 65  complies with Halal and Kosher  FAS, Phthalates and BPA intentionally added  cox Quantity  cuantity per Pallet (80 x 120 x 180-200 cm)  cuantity Per Layer (Pallet)  cox Length  cox Width  cox Height  roduct Diameter  ength  //idth  leight  let Weight  //eight bag (Recycling Symbol "4" Low Density Polyethylene  _DPE)  //eight cardboard (Recycling symbol "20" PAP)  are total  cross Weight  cubic metre  lecommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (non food contact)	•
Identification of Practice Complies with FDA Regulation I CFR 211 Complies with UK 2019 No. 704 on food contact materials Complies with REACH Regulation (EC) No. 1907/2006 Complies with California Proposition 65 Complies with Halal and Kosher FAS, Phthalates and BPA intentionally added Cox Quantity Equantity per Pallet (80 x 120 x 180-200 cm) Equantity Per Layer (Pallet) Cox Length Cox Width Cox Height C	Yes
complies with UK 2019 No. 704 on food contact materials complies with REACH Regulation (EC) No. 1907/2006 complies with California Proposition 65 complies with Halal and Kosher FAS, Phthalates and BPA intentionally added cox Quantity cuantity per Pallet (80 x 120 x 180-200 cm) cuantity Per Layer (Pallet) cox Length cox Width cox Height roduct Diameter ength Vidth leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) are total cross Weight cubic metre eleccommended sterilisation temperature (Autoclave) lax. cleaning temperature (food contact) lax usage temperature (non food contact)	Yes
complies with REACH Regulation (EC) No. 1907/2006 complies with California Proposition 65 complies with Halal and Kosher FAS, Phthalates and BPA intentionally added cox Quantity cluantity per Pallet (80 x 120 x 180-200 cm) cluantity Per Layer (Pallet) cox Length cox Width cox Height roduct Diameter ength Vidth leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) are total cross Weight cubic metre eleccommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact)	Yes
complies with California Proposition 65 complies with Halal and Kosher FAS, Phthalates and BPA intentionally added cox Quantity cuantity per Pallet (80 x 120 x 180-200 cm) cuantity Per Layer (Pallet) cox Length cox Width cox Height roduct Diameter ength Width leight let Weight Weight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Weight cardboard (Recycling symbol "20" PAP) are total cross Weight cubic metre leccommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact)	Yes
FAS, Phthalates and BPA intentionally added  FAS, Phthalates and B	Yes
FAS, Phthalates and BPA intentionally added fox Quantity funantity per Pallet (80 x 120 x 180-200 cm) funantity Per Layer (Pallet) fox Length fox Width fox Height forduct Diameter fungth fullet Weight fullet Weight fullet Weight fullet Cardboard (Recycling Symbol "4" Low Density Polyethylene LDPE) fullet Cardboard (Recycling symbol "20" PAP) fullet cardboard (Recycling symbol "20" PAP) fullet Cardboard (Recycling Symbol "4" Low Density Polyethylene fullet Cardboard (Recycling symbol "20" PAP) fullet Cardboard (	Yes
tuantity per Pallet (80 x 120 x 180-200 cm) tuantity Per Layer (Pallet) fox Length fox Width fox Height forduct Diameter ength fordith feight fet Weight fet Weight foreight cardboard (Recycling Symbol "4" Low Density Polyethylene LDPE) foreight cardboard (Recycling symbol "20" PAP) foreight cardboard (Recy	Yes
tuantity per Pallet (80 x 120 x 180-200 cm) tuantity Per Layer (Pallet) tox Length tox Width tox Height roduct Diameter ength  Vidth leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Veight cardboard (Recycling symbol "20" PAP) are total tross Weight tubic metre leccommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact)	No
Auantity Per Layer (Pallet)  Floor Length  Floor Width  Floor Height  Froduct Diameter  Floor Bright  Floor Width  Floor Weight  Floor Weight  Floor Bright	10 Pcs.
Sox Length Sox Width Sox Height Froduct Diameter Ength Vidth Seight Seight Seight Sag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) Sare total Siross Weight Subic metre Seight Seigh	960 Pcs
cox Width  cox Height  roduct Diameter  ength  Vidth  leight  let Weight  Veight bag (Recycling Symbol "4" Low Density Polyethylene  LDPE)  Veight cardboard (Recycling symbol "20" PAP)  are total  cross Weight  cubic metre  decommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (non food contact)	80 Pcs.
roduct Diameter ength  Vidth leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Veight cardboard (Recycling symbol "20" PAP) are total  Gross Weight  Lubic metre  Lecommended sterilisation temperature (Autoclave)  Ilax. cleaning temperature (food contact)  Ilax usage temperature (non food contact)	320 mm
ength  Width  leight  Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Weight cardboard (Recycling symbol "20" PAP)  are total  Gross Weight  Subic metre  Lecommended sterilisation temperature (Autoclave)  Ilax. cleaning temperature (food contact)  Ilax usage temperature (non food contact)	285 mm
ength  Vidth  leight  let Weight  Veight bag (Recycling Symbol "4" Low Density Polyethylene  LDPE)  Veight cardboard (Recycling symbol "20" PAP)  are total  Gross Weight  cubic metre  (Recommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  lax usage temperature (non food contact)	55 mm
Vidth leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) are total bross Weight cubic metre cecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact)	40 mm
leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) are total bross Weight cubic metre tecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact)	200 mm
let Weight Weight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Weight cardboard (Recycling symbol "20" PAP) are total Gross Weight Gubic metre Gecommended sterilisation temperature (Autoclave) Ilax. cleaning temperature (Dishwasher) Ilax usage temperature (non food contact) Ilax usage temperature (non food contact)	40 mm
Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Veight cardboard (Recycling symbol "20" PAP)  are total  cross Weight  cubic metre  decommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  lax usage temperature (non food contact)	20 mm
Veight cardboard (Recycling symbol "20" PAP)  are total  cross Weight  cubic metre  decommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  lax usage temperature (non food contact)	0.04 kg
are total  bross Weight  cubic metre  cecommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  lax usage temperature (non food contact)	0.0037 kg
dross Weight dubic metre decommended sterilisation temperature (Autoclave) dax. cleaning temperature (Dishwasher) dax usage temperature (food contact) dax usage temperature (non food contact)	0.014 kg
cubic metre  decommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  lax usage temperature (non food contact)	0.0177 kg
lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact)	0.06 kg
lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact)	0.00016 M3
lax usage temperature (food contact) lax usage temperature (non food contact)	121 °C
lax usage temperature (non food contact)	93 °C
	80 °C
lin. usage temperature³	100 °C
	-20 °C
lax. drying temperature	100 °C
lin. pH-value in usage concentration	2 pH

Max. pH-value in Usage Concentration	10.5 pH
Gtin-13 Number	5705020536823
GTIN-14 Number (Box quantity)	15705020536820
Customs 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
- 3. Do not store the product below 0° Celsius.