## Wall-/Floor Washing Brush, 470 mm, Hard, Blue





This large washing Brush is great for cleaning all types of floor surfaces, including epoxy, tiles and cement. Can be used with any Vikan handle.

## **Technical Data**

Stair 304)  complies with (EC) 1935/2004 on food contact materials¹  croduced according to EU Regulation 2023/2006/EC of Good Innufacturing 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  Ise of phthalates and bisphenol A  is Halal and Kosher compliant  foox Quantity  chantity per Pallet (80 x 120 x 200 cm)  chantity Per Layer (Pallet)  leeight  let Weight  Veight bag (Recycling Symbol "4" Low Density Polyethylene  LDPE)  Veight cardboard  are total  cross Weight  cubik metre  decommended 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	70623
Poly Stair 304)  complies with (EC) 1935/2004 on food contact materials¹  croduced 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  leets the REACH Regulation (EC) No. 1907/2006  les of phthalates and bisphenol A  s Halal and Kosher compliant  fox Quantity  cuantity per Pallet (80 x 120 x 200 cm)  cuantity Per Layer (Pallet)  length  Width  leight  let Weight  Weight bag (Recycling Symbol "4" Low Density Polyethylene  LDPE)  Weight cardboard  are total  cross Weight  cubik metre  leccommended 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	44 mm
roduced according to EU Regulation 2023/2006/EC of Good Ianufacturing 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  Ise of phthalates and bisphenol A Is Halal and Kosher compliant  cox Quantity Ituantity per Pallet (80 x 120 x 200 cm) Ituantity Per Layer (Pallet) Itensity Per Layer (Pallet) Itensity Bush bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Weight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Weight cardboard Isross Weight (Polyethylene (Polyethylen	propylene ester nless Steel (AISI
Innufacturing Practice  DA compliant raw material (CFR 21)  Complies with UK 2019 No. 704 on food contact materials  Ideets the REACH Regulation (EC) No. 1907/2006  Ideets th	Yes
Complies with UK 2019 No. 704 on food contact materials  Ideets the REACH Regulation (EC) No. 1907/2006  Ise of phthalates and bisphenol A Is Halal and Kosher compliant Isox Quantity Identity per Pallet (80 x 120 x 200 cm) Identity Per Layer (Pallet) Ide	Yes
Reets the REACH Regulation (EC) No. 1907/2006  Res of phthalates and bisphenol A Re Halal and Kosher compliant Rox Quantity Ruantity per Pallet (80 x 120 x 200 cm) Ruantity Per Layer (Pallet) Rength Reight Reight Reight Reight Reight Recycling Symbol "4" Low Density Polyethylene LOPE) Reight cardboard Rare total Reight Rei	Yes
Ise of phthalates and bisphenol A Is Halal and Kosher compliant Isox Quantity Ituantity per Pallet (80 x 120 x 200 cm) Ituantity Per Layer (Pallet) Itength Ively the Weight Isos (Recycling Symbol "4" Low Density Polyethylene LOPE) Ively the Cardboard Isos Weight Isos We	Yes
s Halal and Kosher compliant  fox Quantity  fuantity per Pallet (80 x 120 x 200 cm)  fuantity Per Layer (Pallet)  ength  Vidth  leight  let Weight  Veight bag (Recycling Symbol "4" Low Density Polyethylene  LDPE)  Veight cardboard  fare total  fross Weight  fubik metre  flecommended sterilisation temperature (Autoclave)  flax. cleaning temperature (Dishwasher)  flax usage temperature (non food contact)  flin. usage temperature  flin. pH-value in usage concentration  flax. pH-value in Usage Concentration	Yes
tuantity per Pallet (80 x 120 x 200 cm)  Quantity Per Layer (Pallet)  ength  Vidth  leight  let Weight  Veight bag (Recycling Symbol "4" Low Density Polyethylene  LDPE)  Veight cardboard  are total  Gross Weight  Lubik metre  Lecommended sterilisation temperature (Autoclave)  Ilax. cleaning temperature (Dishwasher)  Ilax usage temperature (non food contact)  Ilin. usage temperature  Ilin. usage temperature  Ilin. pH-value in usage concentration  Ilax. pH-value in Usage Concentration	No
Auantity per Pallet (80 x 120 x 200 cm) Auantity Per Layer (Pallet)  ength  Vidth  leight  let Weight  Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Veight cardboard  fare total  fross Weight  Lubik metre  Recommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  lax usage temperature³  lax. drying temperature  lin. pH-value in usage concentration  lax. pH-value in Usage Concentration	Yes
ength Vidth Veight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard Forest Weight Veight with the commended sterilisation temperature (Autoclave) Itax. cleaning temperature (Dishwasher) Itax usage temperature (non food contact) Itax usage temperature Itin. usage temperature Itin. pH-value in usage concentration Itax. pH-value in Usage Concentration	8 Pcs.
ength Vidth  leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard Forest Weight Stross Weight Eublik metre Recommended sterilisation temperature (Autoclave) Ilax. cleaning temperature (Dishwasher) Ilax usage temperature (non food contact) Ilin. usage temperature Ilin. pH-value in usage concentration Ilax. pH-value in Usage Concentration	384 Pcs
Vidth leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard are total Gross Weight Cubik metre Recommended sterilisation temperature (Autoclave) Ilax. cleaning temperature (Dishwasher) Ilax usage temperature (non food contact) Ilin. usage temperature Ilin. pH-value in usage concentration Ilax. pH-value in Usage Concentration	48 Pcs.
leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard are total Gross Weight Cubik metre Recommended sterilisation temperature (Autoclave) Ilax. cleaning temperature (Dishwasher) Ilax usage temperature (food contact) Ilin. usage temperature³ Ilax. drying temperature Ilin. pH-value in usage concentration Ilax. pH-value in Usage Concentration	470 mm
Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Veight cardboard Fare total Fare t	80 mm
Weight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Weight cardboard  are total  are total  are weight  cubik metre  decommended sterilisation temperature (Autoclave)  dax. cleaning temperature (Dishwasher)  dax usage temperature (food contact)  dax usage temperature (non food contact)  din. usage temperature  din. pH-value in usage concentration  dax. pH-value in Usage Concentration	115 mm
Veight cardboard  Veight cardboard  Veight cardboard  Very construction  Veight cardboard  Very construction  Very construction  Very construction  Very card cardboard  Very construction  Very cons	0.89 kg
are total  bross Weight  cubik metre  decommended 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	0.0087 kg
Coubik metre  Recommended sterilisation temperature (Autoclave)  Rax. cleaning temperature (Dishwasher)  Rax usage temperature (food contact)  Rax usage temperature (non food contact)  Rin. usage temperature  Rin. pH-value in usage concentration  Rax. pH-value in Usage Concentration	0.0353 kg
Subik metre Recommended sterilisation temperature (Autoclave)  Ilax. cleaning temperature (Dishwasher)  Ilax usage temperature (food contact)  Ilax usage temperature (non food contact)  Ilin. usage temperature <sup>3</sup> Ilax. drying temperature  Ilin. pH-value in usage concentration  Ilax. pH-value in Usage Concentration	0.044 kg
Recommended sterilisation temperature (Autoclave)  Ilax. cleaning temperature (Dishwasher)  Ilax usage temperature (food contact)  Ilax usage temperature (non food contact)  Ilin. usage temperature <sup>3</sup> Ilax. drying temperature  Ilin. pH-value in usage concentration  Ilax. pH-value in Usage Concentration	0.93 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	0.004324 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	100 °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
	10.5 pH
Stin-13 Number	5705020706233
TIN-14 Number (Box quantity)	5705020706230
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.

3. Do not store the product below  $0^{\circ}$  Celsius.