Wall-/Floor Washing Brush, 305 mm, Hard, Red





This floor scrubbing broom has firm bristles. The bristle length is perfect for scrubbing all types of floors; epoxy, tiles, cement, etc. It also reaches well into holes and grouting to remove hidden dirt.

Technical Data

uitable for Food Contact (EU 1935/2004), DoC ¹ roduced according to EU Regulation 2023/2006/EC of Good anufacturing Practice DA compliant raw material (CFR 21) leets the Reach Regulation No. 1272/2013 se of Phthalates (e.g. Bisphenol A) li Halal compliant ox Quantity uantity per Pallet (80 x 120 x 200 cm) ox Length ox Width ox Height length lidth leight ross Weight et Weight ubik metre ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration lax. pH-value in Usage Concentration	70604
uitable for Food Contact (EU 1935/2004), DoC ¹ roduced according to EU Regulation 2023/2006/EC of Good lanufacturing Practice DA compliant raw material (CFR 21) leets the Reach Regulation No. 1272/2013 se of Phthalates (e.g. Bisphenol A) l Halal compliant ox Quantity uantity per Pallet (80 x 120 x 200 cm) ox Length ox Width ox Height length lidth leight ross Weight et 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	46 mm
roduced according to EU Regulation 2023/2006/EC of Good anufacturing Practice DA compliant raw material (CFR 21) leets the Reach Regulation No. 1272/2013 se of Phthalates (e.g. Bisphenol A) Halal compliant ox Quantity uantity per Pallet (80 x 120 x 200 cm) ox Length ox Width ox Height length //idth leight ross Weight et Weight ubik metre lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	Polypropylene Polyester Stainless Steel
lanufacturing Practice DA compliant raw material (CFR 21) leets the Reach Regulation No. 1272/2013 se of Phthalates (e.g. Bisphenol A) Halal compliant ox Quantity leantity per Pallet (80 x 120 x 200 cm) ox Length ox Width ox Height length lidth leight ross Weight et Weight lubik metre lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	Yes
leets the Reach Regulation No. 1272/2013 se of Phthalates (e.g. Bisphenol A) Halal compliant ox Quantity uantity per Pallet (80 x 120 x 200 cm) ox Length ox Width ox Height ength //idth eight ross Weight ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact) in. usage temperature lin. pH-value in usage concentration	Yes
se of Phthalates (e.g. Bisphenol A) Halal compliant ox Quantity uantity per Pallet (80 x 120 x 200 cm) ox Length ox Width ox Height ength //idth eight ross Weight et Weight ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) ax usage temperature (non food contact) in. usage temperature lin. pH-value in usage concentration	Yes
Halal compliant ox Quantity uantity per Pallet (80 x 120 x 200 cm) ox Length ox Width ox Height ength //dth eight ross Weight et Weight ubik metre ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (non food contact) in. usage temperature lin. pH-value in usage concentration	Yes
ox Quantity uantity per Pallet (80 x 120 x 200 cm) ox Length ox Width ox Height ength //idth eight ross Weight et Weight ubik metre ecommended sterilisation temperature (Autoclave) fax. cleaning temperature (Dishwasher) fax usage temperature (non food contact) fin. usage temperature fin. pH-value in usage concentration	No
uantity per Pallet (80 x 120 x 200 cm) ox Length ox Width ox Height ength //idth eight ross Weight et Weight ubik metre ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) in. usage temperature iin. pH-value in usage concentration	Yes
ox Length ox Width ox Height ength //idth eight ross Weight et Weight ubik metre ecommended sterilisation temperature (Autoclave) fax. cleaning temperature (Dishwasher) fax usage temperature (food contact) fax usage temperature iin. pH-value in usage concentration	16 Pcs.
ox Width ox Height ength //idth eight ross Weight et Weight ubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (inon food contact) lin. usage temperature lin. pH-value in usage concentration	512 Pcs
ox Height ength //idth eight ross Weight et Weight ubik metre ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (inon food contact) lin. usage temperature lin. pH-value in usage concentration	610 mm
ength //idth eight ross Weight et Weight ubik metre ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature	300 mm
ross Weight et Weight ubik metre ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature	215 mm
eight ross Weight et Weight ubik metre ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature	305 mm
ross Weight et Weight ubik metre ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature	85 mm
et Weight ubik metre ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	110 mm
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	0,612 kg
ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	0,587 kg
lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	0,002852 M3
lax usage temperature (food contact) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	121 °C
lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	93 °C
lin. usage temperature	100 °C
lin. pH-value in usage concentration	100 °C
· · · · · · · · · · · · · · · · · · ·	-20 °C
ax. pH-value in Usage Concentration	2 pH
	10,5 pH
tin-13 Number	5705020706042
TIN-14 Number (Box quantity)	15705020706049
ommodity Code	96039099
ountry 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.