Item number: 42885

Brush w/Heat Resistant Filaments, 290 mm, Hard, White





Brush for removing debris from heat sealers and other packing equipment. It is ideal for cleaning grills and frying pans when cleaned whilst still warm.

Technical data

Commodity Code 9603909 FDA compliant raw material (CFR 21) Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice Use of Phthalates (e.g. Bisphenol A) Bristle Description Han Visible bristle length 25 mm Material Polypropylene, Polyester, Stainles Stee Colour Whit Box Quantity 10 Pcs Quantity per Pallet (80 x 120 x 200 cm) 2520 Pc Box Length 330 mm Box Width 180 mm Box Height 290 mm Width 30 mm Height 65 mm Gross Weight 0.062 km Net Weight 0.00566 Mm Country of origin Denman Max cleaning temperature (Autoclave) 121 °Celsiu	Gtin-13 Number	5705020428852
FDA compliant raw material (CFR 21) Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice Use of Phthalates (e.g. Bisphenol A) Bristle Description Material Polypropylene, Polyester, Stainles Stee Colour Whit Box Quantity 10 Pcs Quantity per Pallet (80 x 120 x 200 cm) 2520 Pc Box Length 330 mr Box Width 180 mr Box Height 25 mr Length 250 mr Width 30 mr Gross Weight 0.062 k Net Weight 0.00566 k Country of origin Denmar Max cleaning temperature (Autoclave)	GTIN-14 Number	15705020428859
Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice Use of Phthalates (e.g. Bisphenol A) Bristle Description Waterial Polypropylene, Polyester, Stainles Stee Colour Box Quantity 10 Pec Quantity per Pallet (80 x 120 x 200 cm) Box Length Box Width Box Height Length 25 mr Width 30 mr Width 30 mr Gross Weight 0.062 k Net Weight Country of origin Denmar Max cleaning temperature (Autoclave)	Commodity Code	96039099
Manufacturing Practice Use of Phthalates (e.g. Bisphenol A) Bristle Description Wisible bristle length Z5 mr Material Polypropylene, Polyester, Stainles Stee Colour Whit Box Quantity 10 Pcs Quantity per Pallet (80 x 120 x 200 cm) Box Length 330 mr Box Width 180 mr Box Height Length 290 mr Width 30 mr Gross Weight 0.062 k Net Weight 0.000566 N Country of origin Denmar Max cleaning temperature (Autoclave)	FDA compliant raw material (CFR 21)	Yes
Bristle Description		Yes
Visible bristle length 25 mm Material Polypropylene, Polyester, Stainles Stee Colour Whit Box Quantity 10 Pcs Quantity per Pallet (80 x 120 x 200 cm) 2520 Pc Box Length 330 mm Box Width 180 mm Box Height 85 mm Length 290 mm Width 30 mm Height 65 mm Gross Weight 0.062 km Net Weight 0.047 km Cubik metre 0.000566 Nm Country of origin Denman Max cleaning temperature (Autoclave) 121 °Celsium	Use of Phthalates (e.g. Bisphenol A)	No
MaterialPolypropylene, Polyester, Stainles SteeColourWhitBox Quantity10 PcsQuantity per Pallet (80 x 120 x 200 cm)2520 PcsBox Length330 mrBox Width180 mrBox Height85 mrLength290 mrWidth30 mrHeight65 mrGross Weight0.062 kgNet Weight0.047 kgCubik metre0.000566 kgCountry of originDenmarMax cleaning temperature (Autoclave)121 °Celsiu	Bristle Description	Hard
Colour White Box Quantity 10 Pcs Quantity per Pallet (80 x 120 x 200 cm) 2520 Pc Box Length 330 mm Box Width 180 mm Box Height 85 mm Length 290 mm Width 30 mm Gross Weight 65 mm Gross Weight 0.062 km Net Weight 0.000566 Mm Cubik metre 0.000566 Mm Max cleaning temperature (Autoclave) 121 °Celsius	Visible bristle length	25 mm
Box Quantity10 PcsQuantity per Pallet (80 x 120 x 200 cm)2520 PcsBox Length330 mrBox Width180 mrBox Height85 mrLength290 mrWidth30 mrHeight65 mrGross Weight0.062 krNet Weight0.047 krCubik metre0.000566 MrCountry of originDenmarMax cleaning temperature (Autoclave)121 °Celsiu	Material	Polypropylene, Polyester, Stainless Steel
Quantity per Pallet (80 x 120 x 200 cm)2520 PcBox Length330 mrBox Width180 mrBox Height85 mrLength290 mrWidth30 mrHeight65 mrGross Weight0.062 kgNet Weight0.047 kgCubik metre0.000566 NgCountry of originDenmarMax cleaning temperature (Autoclave)121 °Celsius	Colour	White
Box Length330 mmBox Width180 mmBox Height85 mmLength290 mmWidth30 mmHeight65 mmGross Weight0.062 kmNet Weight0.047 kmCubik metre0.000566 MmCountry of originDenmanMax cleaning temperature (Autoclave)121 °Celsium	Box Quantity	10 Pcs.
Box Width 180 mm Box Height 85 mm Length 290 mm Width 30 mm Height 65 mm Gross Weight 0.062 kg Net Weight 0.047 kg Cubik metre 0.000566 kg Country of origin Denman Max cleaning temperature (Autoclave) 121 °Celsiu	Quantity per Pallet (80 x 120 x 200 cm)	2520 Pcs
Box Height85 mrLength290 mrWidth30 mrHeight65 mrGross Weight0.062 krNet Weight0.047 krCubik metre0.000566 NrCountry of originDenmarMax cleaning temperature (Autoclave)121 °Celsiu	Box Length	330 mm
Length290 mrWidth30 mrHeight65 mrGross Weight0.062 kgNet Weight0.047 kgCubik metre0.000566 MgCountry of originDenmarMax cleaning temperature (Autoclave)121 °Celsiu	Box Width	180 mm
Width Height 65 mr Gross Weight 0.062 kg Net Weight Cubik metre 0.000566 N Country of origin Denmar Max cleaning temperature (Autoclave)	Box Height	85 mm
Height 65 mm Gross Weight 0.062 kg Net Weight 0.047 kg Cubik metre 0.000566 M Country of origin Denman Max cleaning temperature (Autoclave) 121 °Celsiu	Length	290 mm
Gross Weight Net Weight Cubik metre Country of origin Denmar Max cleaning temperature (Autoclave) 0.062 kg 0.047 kg 0.00566 N	Width	30 mm
Net Weight Cubik metre 0.000566 N Country of origin Denmar Max cleaning temperature (Autoclave) 121 °Celsiu	Height	65 mm
Cubik metre 0.000566 N Country of origin Denmar Max cleaning temperature (Autoclave) 121 °Celsiu	Gross Weight	0.062 kg
Country of origin Max cleaning temperature (Autoclave) Denmar 121 °Celsiu	Net Weight	0.047 kg
Max cleaning temperature (Autoclave) 121 °Celsiu	Cubik metre	0.000566 M
	Country of origin	Denmark
Max usage temperature (for food contact)	Max cleaning temperature (Autoclave)	121 °Celsius
max. usage temperature (for food contact)	Max. usage temperature (for food contact)	100 °Celsius
Max usage temperature (non food contact) 180 °Celsiu	Max usage temperature (non food contact)	180 °Celsius
Min. usage temperature -20 °Celsiu	Min. usage temperature	-20 °Celsius
Min. pH-value in usage concentration	Min. pH-value in usage concentration	2
Max. pH-value in Usage Concentration 10.	Max. pH-value in Usage Concentration	10.5

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.