Toaster Brush, 2 pcs., 395 mm, Medium, Red





Easily remove crumbs from toasters with this professional-grade Toaster Brush.

Technical Data

Material Polypropylene Polysester Stainless Steel (AISI 304) Complies with (EC) 1935/2004 on food contact materials¹ Yes Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice FDA compliant raw material (CFR 21) Yes Complies with UK 2019 No. 704 on food contact materials Yes Meets the REACH Regulation (EC) No. 1907/2006 Yes Use of phthalates and bisphenol A No Is Halal and Kosher compliant Yes Box Quantity Per Pallet (80 x 120 x 200 cm) 2700 Pcs. Quantity Per Layer (Pallet) 150 Pcs. Box Length 445 mm Box Width 330 mm Box Height 100 mm Length/Depth 395 mm Width 52 mm Net Weight 0,011 kg Weight cardboard 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 180 °C Min. usage temperature (non food contact) 180 °C Min. usage temperature? Ph-value in usage Concentration 10,5 pH Max. pH-value in usage Concentration 10,5 pH	Item Number	30024
Polyester Stainless Steel (AISI 304)	Visible bristle length	46 mm
Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice FDA compliant raw material (CFR 21) Complies with UK 2019 No. 704 on food contact materials Meets the REACH Regulation (EC) No. 1907/2006 Use of phthalates and bisphenol A Is Halal and Kosher compliant Box Quantity 25 Pcs. Quantity per Pallet (80 x 120 x 200 cm) Quantity Per Layer (Pallet) Box Length Box Width Box Width Box Width Box Height Length/Depth Width 45 mm Not Weight 47 mm Net Weight Weight cardboard Gross Weight Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) Max. usage temperature (for food contact) Max. pH-value in usage Concentration Aves 150 CST (10,50020300247) Pes 150 CST (10,50020300247)	Material	Polyester Stainless Steel (AISI
Manufacturing Practice Yes Complies with UK 2019 No. 704 on food contact materials Yes Meets the REACH Regulation (EC) No. 1907/2006 Yes Use of phthalates and bisphenol A No Is Halal and Kosher compliant Yes Box Quantity 25 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 2700 Pcs. Quantity Per Layer (Pallet) 150 Pcs. Box Length 445 mm Box Width 330 mm Box Height 100 mm Length/Depth 395 mm Width 52 mm Height 47 mm Net Weight 0,111 kg Weight cardboard 0,0108 kg Gross Weight 0,112 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max. usage temperatures 20 °C Min. usage temperature 20 °C Min. usage temperature (non food contact) 100 °C Max. pH-value in usage concentration 10,5 pH <t< th=""><td>Complies with (EC) 1935/2004 on food contact materials¹</td><td>Yes</td></t<>	Complies with (EC) 1935/2004 on food contact materials ¹	Yes
Complies with UK 2019 No. 704 on food contact materials Yes Meets the REACH Regulation (EC) No. 1907/2006 Yes Use of phthalates and bisphenol A No Is Halal and Kosher compliant Yes Box Quantity 25 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 2700 Pcs. Quantity Per Layer (Pallet) 150 Pcs. Box Length 445 mm Box Width 330 mm Box Height 100 mm Length/Depth 395 mm Width 52 mm Height 47 mm Net Weight 0,11 kg Weight cardboard 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max. usage temperature (non food contact) 180 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705	Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice	Yes
Meets the REACH Regulation (EC) No. 1907/2006 Yes Use of phthalates and bisphenol A No Is Halal and Kosher compliant Yes Box Quantity 25 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 2700 Pcs. Quantity Per Layer (Pallet) 150 Pcs. Box Length 445 mm Box Width 330 mm Box Height 100 mm Length/Depth 395 mm Width 52 mm Height 47 mm Net Weight 0,11 kg Weight cardboard 0,010 kg Tare total 0,010 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Min. usage temperature (non food contact) 180 °C Min. usage temperatures 20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in usage concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No	FDA compliant raw material (CFR 21)	Yes
Use of phthalates and bisphenol A No Is Halal and Kosher compliant Yes Box Quantity 25 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 2700 Pcs. Quantity Per Layer (Pallet) 150 Pcs. Box Length 445 mm Box Width 330 mm Box Height 100 mm Length/Depth 395 mm Width 52 mm Height 47 mm Net Weight 0,11 kg Weight cardboard 0,010 kg Tare total 0,010 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Min. usage temperature (non food contact) 180 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300247 GTIN-14 Number (Box quantity) 15705020300247	Complies with UK 2019 No. 704 on food contact materials	Yes
Is Halal and Kosher compliant Yes Box Quantity 25 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 2700 Pcs. Quantity Per Layer (Pallet) 150 Pcs. Box Length 445 mm Box Width 330 mm Box Height 100 mm Length/Depth 395 mm Width 52 mm Height 47 mm Net Weight cardboard 0,11 kg Weight cardboard 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Meets the REACH Regulation (EC) No. 1907/2006	Yes
Box Quantity 25 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 2700 Pcs. Quantity Per Layer (Pallet) 150 Pcs. Box Length 445 mm Box Width 330 mm Box Height 100 mm Length/Depth 395 mm Width 52 mm Height 47 mm Net Weight cardboard 0,0108 kg Gross Weight 0,112 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Use of phthalates and bisphenol A	No
Quantity per Pallet (80 x 120 x 200 cm) 2700 Pcs. Quantity Per Layer (Pallet) 150 Pcs. Box Length 445 mm Box Width 330 mm Box Height 100 mm Length/Depth 395 mm Width 52 mm Height 47 mm Net Weight 0,11 kg Weight cardboard 0,0108 kg Tare total 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Is Halal and Kosher compliant	Yes
Quantity Per Layer (Pallet) 150 Pcs. Box Length 445 mm Box Width 330 mm Box Height 100 mm Length/Depth 395 mm Width 52 mm Height 47 mm Net Weight 0,11 kg Weight cardboard 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Box Quantity	25 Pcs.
Box Length 445 mm Box Width 330 mm Box Height 100 mm Length/Depth 395 mm Width 52 mm Height 47 mm Net Weight cardboard 0,11 kg Weight cardboard 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Quantity per Pallet (80 x 120 x 200 cm)	2700 Pcs.
Box Width 330 mm Box Height 100 mm Length/Depth 395 mm Width 52 mm Height 47 mm Net Weight 0,11 kg Weight cardboard 0,0108 kg Tare total 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Quantity Per Layer (Pallet)	150 Pcs.
Box Height 100 mm Length/Depth 395 mm Width 52 mm Height 47 mm Net Weight 0,11 kg Weight cardboard 0,0108 kg Tare total 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Box Length	445 mm
Length/Depth 395 mm Width 52 mm Height 47 mm Net Weight 0,11 kg Weight cardboard 0,0108 kg Tare total 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Box Width	330 mm
Width 52 mm Height 47 mm Net Weight 0,11 kg Weight cardboard 0,0108 kg Tare total 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Box Height	100 mm
Height 47 mm Net Weight 0,11 kg Weight cardboard 0,0108 kg Tare total 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Length/Depth	395 mm
Net Weight 0,11 kg Weight cardboard 0,0108 kg Tare total 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Width	52 mm
Weight cardboard 0,0108 kg Tare total 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Height	47 mm
Tare total 0,0108 kg Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Net Weight	0,11 kg
Gross Weight 0,12 kg Cubik metre 0,000965 M3 Recommended sterilisation temperature (Autoclave) 121 °C Max. usage temperature (for food contact) 100 °C Max usage temperature (non food contact) 180 °C Min. usage temperature³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300247	Weight cardboard	0,0108 kg
Cubik metre0,000965M3Recommended sterilisation temperature (Autoclave)121 °CMax. usage temperature (for food contact)100 °CMax usage temperature (non food contact)180 °CMin. usage temperature³-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHRecycling Symbol "7", Miscellaneous PlasticsNoGTIN-13 Number5705020300240GTIN-14 Number (Box quantity)15705020300247	Tare total	0,0108 kg
Recommended sterilisation temperature (Autoclave)121 °CMax. usage temperature (for food contact)100 °CMax usage temperature (non food contact)180 °CMin. usage temperature³-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHRecycling Symbol "7", Miscellaneous PlasticsNoGTIN-13 Number5705020300240GTIN-14 Number (Box quantity)15705020300247	Gross Weight	0,12 kg
Max. usage temperature (for food contact)100 °CMax usage temperature (non food contact)180 °CMin. usage temperature³-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHRecycling Symbol "7", Miscellaneous PlasticsNoGTIN-13 Number5705020300240GTIN-14 Number (Box quantity)15705020300247	Cubik metre	0,000965 M3
Max usage temperature (non food contact)180 °CMin. usage temperature3-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHRecycling Symbol "7", Miscellaneous PlasticsNoGTIN-13 Number5705020300240GTIN-14 Number (Box quantity)15705020300247	Recommended sterilisation temperature (Autoclave)	121 °C
Min. usage temperature ³ -20 °C Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Max. usage temperature (for food contact)	100 °C
Min. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHRecycling Symbol "7", Miscellaneous PlasticsNoGTIN-13 Number5705020300240GTIN-14 Number (Box quantity)15705020300247	Max usage temperature (non food contact)	180 °C
Max. pH-value in Usage Concentration 10,5 pH Recycling Symbol "7", Miscellaneous Plastics No GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Min. usage temperature ³	-20 °C
Recycling Symbol "7", Miscellaneous Plastics GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Min. pH-value in usage concentration	2 pH
GTIN-13 Number 5705020300240 GTIN-14 Number (Box quantity) 15705020300247	Max. pH-value in Usage Concentration	10,5 pH
GTIN-14 Number (Box quantity) 15705020300247	Recycling Symbol "7", Miscellaneous Plastics	No
	GTIN-13 Number	5705020300240
Customs Tariff No. 96039099	GTIN-14 Number (Box quantity)	15705020300247
	Customs Tariff No.	96039099

02/02/2021 2/3

Country of origin Sweden

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.

02/02/2021 3/3