Tube Brush, Ø50 mm, 500 mm, Medium, Green





Effectively clean bottles, tubes and hard-to-reach surfaces such as gaps and crevices on machinery and conveyer belts with this handy Tube Brush.

Technical Data

| Polye Stain 304) Implies with (EC) 1935/2004 on food contact materials oduced according to EU Regulation 2023/2006/EC of Good anufacturing Practice In A compliant raw material (CFR 21) Implies with UK 2019 No. 704 on food contact materials over the REACH Regulation (EC) No. 1907/2006 It is of phthalates and bisphenol A Halal and Kosher compliant Isign Registration No. It is is a Cuantity It is in the compliant of the co | 53792 |
|--|--|
| Polys Stain 304) Implies with (EC) 1935/2004 on food contact materials oduced according to EU Regulation 2023/2006/EC of Good anufacturing Practice In A compliant raw material (CFR 21) Implies with UK 2019 No. 704 on food contact materials over the REACH Regulation (EC) No. 1907/2006 In Early of phthalates and bisphenol A Halal and Kosher compliant Isign Registration No. In EU In X Quantity In Intity per Pallet (80 x 120 x 200 cm) In Intity Per Layer (Pallet) In Indian According to EU In Weight In Indian According to EU In Weight In Indian According to EU In Indian | 23 mm |
| oduced according to EU Regulation 2023/2006/EC of Good anufacturing Practice AA compliant raw material (CFR 21) Implies with UK 2019 No. 704 on food contact materials Pets the REACH Regulation (EC) No. 1907/2006 Pete of phthalates and bisphenol A Halal and Kosher compliant Petersian Registration No. EU EV EV EV EV EV EV EV EV EV | oropylene ester less Steel (AISI |
| anufacturing Practice A compliant raw material (CFR 21) Implies with UK 2019 No. 704 on food contact materials Interest the REACH Regulation (EC) No. 1907/2006 Interest of phthalates and bisphenol A Halal and Kosher compliant Insign Registration No. Interest of part of the p | Yes |
| emplies with UK 2019 No. 704 on food contact materials sets the REACH Regulation (EC) No. 1907/2006 set of phthalates and bisphenol A Halal and Kosher compliant sign Registration No. EU ox Quantity santity per Pallet (80 x 120 x 200 cm) santity Per Layer (Pallet) soduct Diameter sight set Weight set Weight set with the set of t | Yes |
| eets the REACH Regulation (EC) No. 1907/2006 te of phthalates and bisphenol A Halal and Kosher compliant sign Registration No. EU ox Quantity tantity per Pallet (80 x 120 x 200 cm) tantity Per Layer (Pallet) oduct Diameter ingth dth sight tit Weight sight cardboard re total coss Weight sibik metre accommended sterilisation temperature (Autoclave) ax usage temperature (food contact) ax usage temperature ax. drying temperature | Yes |
| te of phthalates and bisphenol A Halal and Kosher compliant sign Registration No. EU EX Quantity Itantity per Pallet (80 x 120 x 200 cm) Itantity Per Layer (Pallet) Itantity Per Layer | Yes |
| Halal and Kosher compliant sign Registration No. EU ox Quantity santity per Pallet (80 x 120 x 200 cm) santity Per Layer (Pallet) oduct Diameter ngth dth sight st Weight eight cardboard re total oss Weight sbik metre commended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (non food contact) n. usage temperature ax. drying temperature | Yes |
| esign Registration No. EU EX Quantity Inantity per Pallet (80 x 120 x 200 cm) Inantity Per Layer (Pallet) Inantity Per Layer (P | No |
| partity per Pallet (80 x 120 x 200 cm) partity per Layer (Pallet) poduct Diameter Ingth dth pight pit Weight pight cardboard re total poss Weight piblik metre prommended sterilisation temperature (Autoclave) pax. cleaning temperature (Dishwasher) pax usage temperature (non food contact) pax. drying temperature pax. drying temperature | Yes |
| trantity per Pallet (80 x 120 x 200 cm) trantity Per Layer (Pallet) oduct Diameter ingth dth dth dight et Weight eight cardboard re total oss Weight thick metre dcommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (non food contact) in. usage temperature ax. drying temperature | 002175075-1-2 |
| rantity Per Layer (Pallet) oduct Diameter ingth dth dth sight et Weight eight cardboard re total oss Weight bik metre commended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (non food contact) in. usage temperature ax. drying temperature | 15 Pcs. |
| oduct Diameter ingth dth sight it Weight eight cardboard re total oss Weight bik metre commended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature | 1260 Pcs |
| ngth dth sight st Weight eight cardboard re total oss Weight sibik metre commended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) n. usage temperature | 60 Pcs. |
| dight sight st Weight eight cardboard re total oss Weight sibik metre commended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) n. usage temperature ³ ax. drying temperature | 50 mm |
| sight Interpretation of the temperature (Autoclave) Interpretation temperature (Auto | 500 mm |
| eight cardboard re total oss Weight abik metre commended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) n. usage temperature | 50 mm |
| eight cardboard re total oss Weight abik metre commended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) n. usage temperature³ ax. drying temperature | 50 mm |
| re total oss Weight bik metre commended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) n. usage temperature³ ax. drying temperature | 0.09 kg |
| oss Weight bik metre commended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) n. usage temperature³ ax. drying temperature | 0.02 kg |
| ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) ax usage temperature (soul contact) ax usage temperature (soul contact) ax usage temperature (soul contact) ax usage temperature | 0.02 kg |
| ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) n. usage temperature³ ax. drying temperature | 0.11 kg |
| ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) n. usage temperature³ ax. drying temperature | 0.00125 M3 |
| ax usage temperature (food contact) ax usage temperature (non food contact) n. usage temperature³ ax. drying temperature | 121 °C |
| n. usage temperature ³ ax. drying temperature | 93 °C |
| n. usage temperature³ ax. drying temperature | 80 °C |
| ax. drying temperature | 80 °C |
| | -20 °C |
| | 100 °C |
| n. pH-value in usage concentration | 2 pH |
| ax. pH-value in Usage Concentration | 10.5 pH |
| in-13 Number 5 | 705020537929 |
| FIN-14 Number (Box quantity) | 705020537926 |
| istoms 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