

<u>Producer</u>

Hill Brush Company Wiltshire BA12 6BS England



<u>General</u>

Salmon Hygiene Technology Products comply with:

- FDA (Food and Drug
- Administration in the USA) European Commission
- Regulation (EC) FEIBP (European Brush ware Federation)

All Salmon Hygiene Technology products are made using FDA Approved raw materials. Code of Federal Regulations:

21 CFR 177.1520 21 CRF 176.170 21 CFR 177.1660 21 CFR 177.1500

European Commission Regulation (EC)

Salmon Hygiene Technology products comply with the requirements of the European Commission Regulation 1935/2004/EC (Framework Regulation). Regulation 2002/72/EC. Regulation 2023/2006 and Regulation 10/2011/EC and subsequent amendments and updates.

(Under Regulation 10/2011/EC Materials intended to come into contact with foodstuffs are not allowed to transfer toxic substances via migration when in contact with food. Salmon Hygiene Technology products are specifically designed for the food industry, and are 100% compliant with this requirement. All our products have been tested by a certified laboratory, furnishing documentation that our products are complying with the migration limits laid down by EU legislation, set up under regulation 10/2001/EC).

FEIBP

Salmon Hygiene Technology products comply with the European Brush Manufacturers Professional Hygiene Brush Charter, which promotes high quality professional brushware, and they comply with all existing Hygiene Regulations.

Chemical Resistance

Concerning chemical capability of the plastics used in Salmon Hygiene Technology products, we confirm that the products resist all approved detergents and sanitizers used, according to the dosing recommendations.

ISO Standards The Hill Brush Company Limited are certified in accordance with ISO 9001-2008

Product Specification Sheet

Product Number: B1529/95 Product Name: 175 x 95mm Plastic Core Tube Brush



No Limitation

Min. temp -10°c Max. temp 120°c

Cleaning:

Colours:

Antimicrobial:

Resin Set- DRS

Individual Packaging:

Packaging Information (Outer)

Max autoclave temperature: 134°c/275°F for 15 minute intervals. Product can be cleaned in an industrial dishwasher at 82°c/180°F.

Clean the product of lime residues with a cleaning solution, which has a pH between 7.0-12.2

Product Dimensions

Product Information

Usage Temperature:

Food Contact:

Stock Dimensions	175 x 95mm
Stock Finish	Coloured Polypropylene
Filling Material	80 x 0.6mm Polyester
Trim Length	Body:95mm/End:20mm
Weight of item	0.013kg

Blue, Green, Red, White and Yellow.

No
No

110mm

240mm

220mm

0.130kg

Polyolefin

Minimum Order Quantity

Packaging Height: Packaging Length: Packaging Width: Packing Weight (inc product): Packaging Composition: Labels, Printing or Branding:

Country of origin:

None

United Kingdom