

# SPECIFICATIONS

## ARTICLE

Designation : **Resin nail brush NA4**

Code bobet : **17605 : blue**

Selling Unit : **Unit**



Non-contractual pictures

## CHARACTERISTICS

### RESIN ADVANTAGES

### RESIN-SET TECHNOLOGY EXPLAINED

Most food manufacturing and catering areas, where the security of monofilaments is of particular importance, require Resin-Set brushware. Salmon Hygiene Technology has developed a very effective improvement in brush filament retention, where each tuft is stapled into the brush back with food safe stainless steel staples in the normal way, and the epoxy resin is floated into a recess on the face of the brush. The resin permeates the bottom of the tuft hole, covering the filaments and staples as it goes. The resin seals the face of the brush and makes the chance of a filament pulling out extremely remote, and inhibits the accumulation of dirt or moisture in the tuft holes. Resin-set is standard on Ultimate Hygiene but optional on Professional Hygiene.

### MAIN ADVANTAGES

- Designed for areas with high safety requirements such as food production facilities
- Superior technology to all other methods
- Total prevention of dirt, moisture and bacteria in the tuft holes
- Durable and easy to clean
- Total colour coding for segregation and HACCP
- Withstands high temperatures - 134°C/273°F
- Food grade

### STANDARDS

In compliance with the requirements :

- of the EC regulation 1935/2004 of 10/27/2004
- of the Regulation 10/2011/EU relative to plastic material
- of the Convention of "Professional Hygiene Brush". The Convention, and the recommendations of the technical commission have been established in compliance with the permanent document : Brochure n°1227 "Materials in contact with foodstuffs, cleaning products of these materials" published in the official journal.

## DESCRIPTION :

**Material Description :** Polyester

**Dimensions :** Length 120 mm

**Bristle description :** stiff

**Bristle length :** 17 mm

**Bristle diameter :** 0.4 mm

**Temperature :** 134 °C

**Weight :** 22.5 kg Kg