

SPECIFICATIONS



ARTICLE

Designation: Hand brush UST 4585

Code bobet:
21248: blue 21249: orange 21250: red 22870: green

<u>Selling Unit</u>: **Unit** *Non-contractual pictures*



CHARACTERISTICS



Suitable for removing wet particles from conveyor belts, food preparation surfaces, tables and other equipment in high risk areas.

Layout of fiber blocks: see diagram opposite

- Max temperature of use (for food contact): 80 °C
- Max temperature of use (for non-food contact): 80 °C
- Recommended sterilization temperature (autoclave): 121 °C
- Max temperature cleaning temperature (Dishwasher): 93 °C
- Drying temperature max. : 100 °C
- Operating temperature min. : -20 °C
- PH max. in use concentration: 10,5 pH
- PH min. in use concentration: 2 pH

REGULATIONS:

Complies with EU 10/2011 regulation on plastics in contact with food

PROCESS:

Vikan has reinvented the design and manufacture of cleaning equipment to ensure the highest levels of hygiene and optimum efficiency in terms of food safety, even in the most critical environments.

ULTRA SAFE TECHNOLOGY products are designed and manufactured to reduce the risk of foreign matter contamination from fiber loss. ULTRA SAFE TECHNOLOGY products, which have both thermal and chemical resistance, are easy to clean, sterilize and dry. Their smooth finish and rounded, curved shape reduce the possibility of contaminants adhering to the brushes. The space between the fiber blocks facilitates easy visual inspection as well as the removal of debris. All of these features meet the requirements of regulators, auditors and retailers, and are fully tested according to their recommendations.

DESCRIPTION:

Material Description: Polyester

Polypropylene

Dimensions: H.135 x D.35 x L.330 mm

Bristle description: medium

Bristle length: 57 mm

Weight: 22.5 kg Kg

