

SPECIFICATIONS



ARTICLE

<u>Designation</u>: Flat polyester brush UST

<u>Code bobet :</u> **21923** <u>Selling Unit :</u> **Unit**





Non-contractual pictures

CHARACTERISTICS

The UST Detail Brush is designed for detail cleaning in dry environments where soft bristles are useful and hygiene is critical.

- Ideal when allergens are a risk
- Also useful as a pastry or glazing brush in food handling applications : enables to reduce the risk of foreign bodies in preparations

PROCESS:

Vikan has reinvented the design and construction of cleaning tools to ensure the highest levels of hygiene and optimal efficiency in food safety-critical environments.

The ULTRA SAFE TECHNOLOGY products are designed and made to reduce he risk of foreign contamination due to bristles loss. THE ULTRA SAFE TECHNOLOGY products are easy to clean, to sterilize and to dry thanks to their thermal and chemical resistance. Their smooth finish and their rounded curved shape reduces the possibility of adhesion of contaminants on brushes. The space between the bristle blocks facilitates easy visual inspection and debris removal. All these characteristics meet the requirements of regulators, auditors and retailers, and are tested according to their recommendations.

DESCRIPTION:

Material description: polypropylene body and polyester fibers

Dimensions: L.30 x W.205 x H.10 mm

Type of fibers: Soft Fiber length: 57 mm

- Maximum temperature. working temperature (for food contact): 80° C
- Maximum temperature. working temperature (for non-food contact): 100° C
- Recommended sterilization temperature (autoclave): 121° C
- Maximum temperature. Cleaning Time (Dishwasher): 93° C
- Max drying temperature: 100° C
- Minimum operating temperature: -20° C
- pH max. in use concentration: 10,5 pH
- pH min. in use concentration: 2 pH

Weight: 0.03kg

Complies with EU Regulation 10/2011 relating to plastic materials in contact with foodstuffs.