

SPECIFICATIONS

ARTICLE

Designation : **Broom UST 3171**

Code bobet :

21224 : white ○

21223 : blue ●

21225 : yellow ●

21226 : red ●

Selling Unit : **Unit**

Non-contractual pictures



CHARACTERISTICS



Suitable for sweeping dry particles in high risk areas.

Arrangement of fiber blocks: see diagram opposite

- Maximum temperature. use (for food contact) 80 °C
- Maximum temperature. use (for non-food contact) 100 °C
- Recommended sterilization temperature (autoclave) 121 °C
- Maximum temperature. Cleaning time (Dishwasher) 93 °C
- Max drying temperature. 100 °C
- Min. operating temperature³ -20 °C
- pH max. in use concentration 10,5 pH
- pH min. in use concentration 2 pH

REGULATIONS :

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

PROCESS :

Vikan has reinvented the design and manufacture of cleaning equipment to guarantee the highest levels of hygiene and optimal 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 body contamination due to fiber shedding. It is easy to clean, sterilize and dry ULTRA SAFE TECHNOLOGY products, featuring both thermal and chemical resistance. Their smooth finish and rounded, curved shape reduce the chances of contaminants sticking 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.95 x D.50 x L.400 mm

Bristle description : soft

Bristle length : 54 mm

Weight : 22.5 kg Kg

