40123

Nylon Scraper with Threaded Handle, 3.9", Blue





Suitable for loosening stubborn dirt like pastry, chocolate, burnt on food, etc. on smooth surfaces. The nylon blade is a good alternative to a stainless steel blade and can be used on sensitive surfaces to avoid scratches on equipment and sensitive conveyor belts. The hard blade can withstand hot surfaces when used at intervals of max. 2 minutes at a time. Can be used with any Vikan handle.

Technical Data

Item Number	40123
Blade Thickness	2.7 "
Material	Nylon Polypropylene
Complies with (EC) 1935/2004 on food contact materials ¹	Yes
Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice	Yes
FDA-compliant raw material (CFR 21)	Yes
Complies with UK 2019 No. 704 on food contact materials	Yes
Meets the REACH Regulation (EC) No. 1907/2006	Yes
California Proposition 65 Compliant	Yes
Use of phthalates and bisphenol A	No
Is Halal and Kosher compliant	Yes
Box Quantity	10 Pcs.
Quantity per Pallet (80 x 120 x 200 cm)	3150 Pcs.
Quantity Per Layer (Pallet)	150 Pcs.
Length	8.1 "
Width	3.9 "
Height	1.3 "
Net Weight	0.1543 lbs
Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)	0.01 lbs
Tare Cardboard	0.01 lbs
Tare Total	0.02 lbs
Gross Weight	0.1764 lbs
Cubic Feet	0.0232 ft3
Recommended sterilisation temperature (Autoclave)	249.8 °F
Max. cleaning temperature (Dishwasher)	199.4 °F
Max usage temperature (food contact)	347 °F
Max usage temperature (non food contact)	347 °F
Min. usage temperature	-4 °F
Max. drying temperature	248 °F
Min. pH-value in usage concentration	2 pH
Max. pH-value in Usage Concentration	10.5 pH
Recycling Symbol "7", Miscellaneous Plastics	Yes
GTIN-12 Number	5705020401237
GTIN-12 Number (Box quantity)	15705020401234
Customs Tariff No.	39241000

New equipment should be cleaned, disinfected, sterilized, and any labels removed, as appropriate to its intended use, e.g. high risk vs. low risk food production areas, general hospital areas vs. intensive care units, before use.

3. Do not store the product below 32 °Fahrenheit.