

70673

Washing Brush with Angle adjustment, waterfed, 9.4", Soft/split, Blue



Easily remove dust and dirt from high level, difficult-to-reach areas with this fully adjustable waterfed Washing Brush, ideal for a variety of cleaning tasks. Features split fibre bristles that retain water to improve cleaning efficacy. Can be used with any Vikan handle.

Technical Data

Item Number	70673
Bristle stiffness	Soft/split
Visible bristle length	1.7 "
Connection	Threaded
Material	Polypropylene Stainless Steel (AISI 304) Polyester (PBT)
Complies with FDA Regulation CFR 21 ¹	Yes
Complies with the European Brushware Federation (FEIBP) Charter	No
Meets the REACH Regulation (EC) No. 1907/2006	Yes
Complies with California Proposition 65	Yes
Complies with Halal and Kosher	Yes
PFAS intentionally added	No
Box Quantity	4 Pcs.
Quantity per Pallet (80 x 120 x approx.180 cm)	416 Pcs.
Quantity Per Layer (Pallet)	32 Pcs.
Box Length/Depth	15.2 "
Box Width	11.6 "
Box Height	5.7 "
Product Length/Depth	9.4 "
Product Width	5.1 "
Product Height	5.7 "
Net Weight	0.948 lbs
Weight bag (Recycling Symbol "4") LDPE	0.03 lbs
Weight cardboard (Recycling symbol "20" PAP)	0.14 lbs
Total Tare Weight	0.17 lbs
Gross Weight	1.1197 lbs
Cubic Feet	0.1599 ft ³
Max. cleaning temperature (Dishwasher)	199.4 °F
Max usage temperature (food contact)	176 °F
Max usage temperature (non food contact)	212 °F
Min. usage temperature	-4 °F
Max. drying temperature	212 °F
Min. pH-value in usage concentration	2 pH
Max. pH-value in Usage Concentration	10.5 pH
GTIN-13 Number	5705020706738
GTIN-14 Number (Box quantity)	15705020706735

Customs Tariff Number	96039099
UNSPSC Code	47131605
Country of Origin ISO Code	DK
Country of Origin	Denmark

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.

1. See Declaration of Compliance for further details on food contact
3. Do not store the product below 32 °Fahrenheit.