2977Q

Fibre Glass Telescopic
Handle only for
Condensation Squeegee
7716x (Q), 1880 - 6000 pr
Ø34 mm, Grev



Ideal for removing condensation from ceilings in pipes, this telescopic fibreglass handle is used with the condensation squeegee (7716). Cannot be used as a waterfed handle.

Technical Data

Item Number 2977Q **Material Fibreglass** Polypropylene Chromium-plated brass Complies with (EC) 1935/2004 on food contact materials¹ No Complies with UK 2019 No. 704 on food contact materials No Complies with REACH Regulation (EC) No. 1907/2006 Yes ** **SCIP** number e49c50b5-7653-429cb8f3-803d37b5fefc **Complies with California Proposition 65** No **Complies with Halal and Kosher** Yes Phthalates and bisphenol A intentionally added No **Box Quantity** 1 Pcs. Quantity per Pallet (80 x 120 x 180-200 cm) 99 Pcs **Quantity Per Layer (Pallet)** 11 Pcs. **Product Diameter** 34 mm 1880 mm Length Width 34 mm Height 34 mm Max. Length 6000 mm **Net Weight** 1.84 kg Weight cardboard (Recycling symbol "20" PAP) 0.255 kg**Tare total** 0.255 kg**Gross Weight** 2.1 kg **Cubic metre** 0.002173 M3 Recommended sterilisation temperature (Autoclave) 100 °C 80 °C Max usage temperature (non food contact) Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH **Gtin-13 Number** 5705020297748 **GTIN-14 Number (Box quantity)** 5705020297748 **Customs Tariff No.** 96039099 **Country of origin Finland**

New equipment should be cleaned, disinfected, sterilised 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.

^{**} Lead (Pb, CAS: 7439-92-1) is on the REACH candidate list as a Substance of Very High Concern (SVHC). This product contains lead (Pb) in a concentration above 0.1% w/w. Consequently the REACH Regulation (EC) No. 1907/2006 require Vikan to notify our customers of the content of lead. This product is

registered in the EU SCIP database. Please find SCIP number above.

3. Do not store the product below 0° Celsius.