

568877

Bucket, 1.58 Gallon(s), Lime



This durable 6-litre bucket can be used for cleaning or food storage. The bucket has a wide drip-free spout, a sturdy stainless steel hanger, and a bottom hand grip that is raised from the base and calibrated for a variety of measuring units. The flat side prevents spillage, and the bucket has its own wall bracket (16200) for storage.

Technical Data

Item Number	568877
Content Gallon	1.58 Gallon(s)
Material	Polypropylene Stainless Steel (AISI 304)
Recycling Symbol "5", Polypropylene (PP)	Yes
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
Use of phthalates and bisphenol A	No
Is Halal and Kosher compliant	Yes
Design Registration No.	EU 002364190-1-8, GB 90023641900001-8
Box Quantity	5 Pcs.
Quantity per Pallet (80 x 120 x 180-200 cm)	160 Pcs.
Quantity Per Layer (Pallet)	40 Pcs.
Length	10.2 "
Width	10.6 "
Height	10.2 "
Net Weight	1.2125 lbs
Weight cardboard (Recycling symbol "20" PAP)	0.13 lbs
Tare Total	0.13 lbs
Gross Weight	1.3448 lbs
Cubic Feet	0.64 ft3
Recommended sterilisation temperature (Autoclave)	249.8 °F
Max. cleaning temperature (Dishwasher)	199.4 °F
Max usage temperature (food contact)	212 °F
Max usage temperature (non food contact)	212 °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
GTIN-13 Number	5705022014473
GTIN-14 Number (Box quantity)	15705028014481
Customs Tariff No.	39233090

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.