Item number: 40616

Hand Scraper, 102 mm, Yellow





This is a scraper with a wide blade which makes scraping large arease quick and easy. It is useful for loosening stubbon dirt like pastry, fish scales, cheese, etc. It is sharpened on both sides which means the blade stays sharp for longer. The polypropolene construction reduces the possibility of scratching sensitive surfaces. It is a single moulded product and is considered very economical.

Technical data

GTIN-14 Number 15705020406161 Commodity Code 39241000 Suitable for Food Contact (EU 1935/2004), DoC Yes FDA compliant raw material (CFR 21) Yes Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice Yes Use of Phthalates (e.g. Bisphenol A) No Material Polypropylene Colour Yellow Box Quantity 20 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 4000 Pcs Box Length 290 mm Box Width 195 mm Box Height 102 mm Width 18 mm Height 210 mm Gross Weight 0.07 kg Net Weight 0.07 kg Country of origin Denmark Max cleaning temperature (Autoclave) 121 °Celsius Max. cleaning temperature (Ior food contact) 100 °Celsius Max. usage temperature (For food contact) 100 °Celsius Max. usage temperature (non food contact) 100 °Celsius Min. usage temperature -20 °Celsius Max. drying temperature	Gtin-13 Number	5705020406164
Suitable for Food Contact (EU 1936/2004), DoC Yes FDA compliant raw material (CFR 21) Yes Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice Yes Use of Phthalates (e.g. Bisphenol A) No Material Polypropylene Colour Yellow Box Quantity 20 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 4000 Pcs Box Length 290 mm Box Width 195 mm Box Height 175 mm Length 102 mm Width 18 mm Height 210 mm Gross Weight 0.07 kg Net Weight 0.08 kg Cubik metre 0.000386 M Country of origin Denmark Max cleaning temperature (Autoclave) 121 °Celsius Max. cleaning temperature (Dishwasher) 93 °Celsius Max. usage temperature (non food contact) 100 °Celsius Min. usage temperature 20 °Celsius Min. usage temperature 120 °Celsius Min. usage temperature 120 °Celsius Min. usage temperature 120 °Celsius <tr< td=""><td>GTIN-14 Number</td><td>15705020406161</td></tr<>	GTIN-14 Number	15705020406161
FDA compliant raw material (CFR 21) Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice Use of Phthalates (e.g. Bisphenol A) No Material Polypropylene Colour Yellow Box Quantity 20 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 4000 Pcs Box Length 290 mm Box Width 195 mm Box Height 175 mm Length 102 mm Width 18 mm Height 210 mm Gross Weight 0,07 kg Net Welght 0,000386 M Cubik metre 0,000386 M Country of origin Denmark Max cleaning temperature (Autoclave) 121 "Celsius Max. usage temperature (for food contact) 100 "Celsius Min. usage temperature Min. usage temperature 120 "Celsius Min. usage temperature in usage concentration 2	Commodity Code	39241000
Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice Yes Use of Phthalates (e.g. Bisphenol A) No Material Polypropylene Colour Yellow Box Quantity 20 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 4000 Pcs Box Length 290 mm Box Width 195 mm Box Height 175 mm Length 102 mm Width 18 mm Height 210 mm Gross Weight 0.07 kg Net Weight 0.00 kg Cubik metre 0.000386 M Country of origin Denmark Max cleaning temperature (Autoclave) 121 °Celsius Max. cleaning temperature (Dishwasher) 93 °Celsius Max. usage temperature (for food contact) 100 °Celsius Min. usage temperature -20 °Celsius Max. drying temperature 20 °Celsius Min. pH-value in usage concentration 2	Suitable for Food Contact (EU 1935/2004), DoC	Yes
Manufacturing Practice Test Use of Phthalates (e.g. Bisphenol A) No Material Polypropylene Colour Yellow Box Quantity 20 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 4000 Pcs Box Length 290 mm Box Width 195 mm Box Height 175 mm Length 102 mm Width 18 mm Height 210 mm Gross Weight 0.07 kg Net Weight 0.06 kg Cubik metre 0.00386 M Country of origin Denmark Max cleaning temperature (Autoclave) 121 "Celsius Max. cleaning temperature (Dishwasher) 93 "Celsius Max. usage temperature (for food contact) 100 "Celsius Max usage temperature -20 "Celsius Max. drying temperature -20 "Celsius Min. pH-value in usage concentration 2	FDA compliant raw material (CFR 21)	Yes
MaterialPolypropyleneColourYellowBox Quantity20 Pcs.Quantity per Pallet (80 x 120 x 200 cm)4000 PcsBox Length290 mmBox Width195 mmBox Height175 mmLength102 mmWidth18 mmHeight210 mmGross Weight0.07 kgNet Weight0.06 kgCubik metre0.00386 MCountry of originDenmarkMax cleaning temperature (Autoclave)121 °CelsiusMax. cleaning temperature (Dishwasher)93 °CelsiusMax. usage temperature (for food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature-20 °CelsiusMax. drying temperature-20 °CelsiusMin. pH-value in usage concentration2		Yes
Colour Box Quantity Colour Quantity per Pallet (80 x 120 x 200 cm) Box Length Box Width Box Height Length 102 mm Width Height Consweight Country of origin Max. cleaning temperature (Autoclave) Max. cleaning temperature (Dishwasher) Max. usage temperature (for food contact) Max. usage temperature Min. usage temperature Max. drying temperature 120 °Celsius Min. pH-value in usage concentration	Use of Phthalates (e.g. Bisphenol A)	No
Box Quantity 20 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 4000 Pcs Box Length 290 mm Box Width 195 mm Box Height 175 mm Length 102 mm Width 18 mm Height 210 mm Gross Weight 0.07 kg Net Weight 0.00386 M Country of origin Denmark Max cleaning temperature (Autoclave) 121 °Celsius Max. cleaning temperature (Dishwasher) 93 °Celsius Max. usage temperature (for food contact) 100 °Celsius Max usage temperature -20 °Celsius Min. usage temperature -20 °Celsius Max. drying temperature 120 °Celsius	Material	Polypropylene
Quantity per Pallet (80 x 120 x 200 cm)4000 PcsBox Length290 mmBox Width195 mmBox Height175 mmLength102 mmWidth18 mmHeight210 mmGross Weight0.07 kgNet Weight0.08 kgCubik metre0.000386 MCountry of originDenmarkMax cleaning temperature (Autoclave)121 °CelsiusMax. usage temperature (Dishwasher)93 °CelsiusMax usage temperature (non food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Colour	Yellow
Box Length290 mmBox Width195 mmBox Height175 mmLength102 mmWidth18 mmHeight210 mmGross Weight0.07 kgNet Weight0.06 kgCubik metre0.000386 MCountry of originDenmarkMax cleaning temperature (Autoclave)121 °CelsiusMax. cleaning temperature (Dishwasher)93 °CelsiusMax. usage temperature (for food contact)100 °CelsiusMax usage temperature (non food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Box Quantity	20 Pcs.
Box Width195 mmBox Height175 mmLength102 mmWidth18 mmHeight210 mmGross Weight0.07 kgNet Weight0.06 kgCubik metre0.000386 MCountry of originDenmarkMax cleaning temperature (Autoclave)121 °CelsiusMax. cleaning temperature (Dishwasher)93 °CelsiusMax. usage temperature (for food contact)100 °CelsiusMax usage temperature-20 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Quantity per Pallet (80 x 120 x 200 cm)	4000 Pcs
Box Height175 mmLength102 mmWidth18 mmHeight210 mmGross Weight0.07 kgNet Weight0.06 kgCubik metre0.000386 MCountry of originDenmarkMax cleaning temperature (Autoclave)121 °CelsiusMax. cleaning temperature (Dishwasher)93 °CelsiusMax. usage temperature (for food contact)100 °CelsiusMax usage temperature-20 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Box Length	290 mm
Length102 mmWidth18 mmHeight210 mmGross Weight0.07 kgNet Weight0.06 kgCubik metre0.000386 MCountry of originDenmarkMax cleaning temperature (Autoclave)121 °CelsiusMax. cleaning temperature (Dishwasher)93 °CelsiusMax. usage temperature (for food contact)100 °CelsiusMax usage temperature (non food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Box Width	195 mm
Width18 mmHeight210 mmGross Weight0.07 kgNet Weight0.06 kgCubik metre0.000386 MCountry of originDenmarkMax cleaning temperature (Autoclave)121 °CelsiusMax. cleaning temperature (Dishwasher)93 °CelsiusMax. usage temperature (for food contact)100 °CelsiusMax usage temperature (non food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Box Height	175 mm
Height 210 mm Gross Weight 0.07 kg Net Weight 0.06 kg Cubik metre 0.000386 M Country of origin Denmark Max cleaning temperature (Autoclave) 121 °Celsius Max. cleaning temperature (Dishwasher) 93 °Celsius Max. usage temperature (for food contact) 100 °Celsius Max usage temperature (non food contact) 100 °Celsius Min. usage temperature (120 °Celsius Max. drying temperature 120 °Celsius Min. pH-value in usage concentration 2	Length	102 mm
Gross Weight0.07 kgNet Weight0.06 kgCubik metre0.000386 MCountry of originDenmarkMax cleaning temperature (Autoclave)121 °CelsiusMax. cleaning temperature (Dishwasher)93 °CelsiusMax. usage temperature (for food contact)100 °CelsiusMax usage temperature (non food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Width	18 mm
Net Weight0.06 kgCubik metre0.000386 MCountry of originDenmarkMax cleaning temperature (Autoclave)121 °CelsiusMax. cleaning temperature (Dishwasher)93 °CelsiusMax. usage temperature (for food contact)100 °CelsiusMax usage temperature (non food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Height	210 mm
Cubik metre0.000386 MCountry of originDenmarkMax cleaning temperature (Autoclave)121 °CelsiusMax. cleaning temperature (Dishwasher)93 °CelsiusMax. usage temperature (for food contact)100 °CelsiusMax usage temperature (non food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Gross Weight	0.07 kg
Country of originDenmarkMax cleaning temperature (Autoclave)121 °CelsiusMax. cleaning temperature (Dishwasher)93 °CelsiusMax. usage temperature (for food contact)100 °CelsiusMax usage temperature (non food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Net Weight	0.06 kg
Max cleaning temperature (Autoclave)121 °CelsiusMax. cleaning temperature (Dishwasher)93 °CelsiusMax. usage temperature (for food contact)100 °CelsiusMax usage temperature (non food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Cubik metre	0.000386 M
Max. cleaning temperature (Dishwasher)93 °CelsiusMax. usage temperature (for food contact)100 °CelsiusMax usage temperature (non food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Country of origin	Denmark
Max. usage temperature (for food contact)100 °CelsiusMax usage temperature (non food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Max cleaning temperature (Autoclave)	121 °Celsius
Max usage temperature (non food contact)100 °CelsiusMin. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Max. cleaning temperature (Dishwasher)	93 °Celsius
Min. usage temperature-20 °CelsiusMax. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Max. usage temperature (for food contact)	100 °Celsius
Max. drying temperature120 °CelsiusMin. pH-value in usage concentration2	Max usage temperature (non food contact)	100 °Celsius
Min. pH-value in usage concentration 2	Min. usage temperature	-20 °Celsius
	Max. drying temperature	120 °Celsius
Max. pH-value in Usage Concentration 10.5	Min. pH-value in usage concentration	2
	Max. pH-value in Usage Concentration	10.5

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.