## 40106

Stainless Steel Scraper with Threaded Handle, 50 mm, Yellow





Good for removing sticky, semi-liquid deposit, like dough, confectionary gels/pastes, soft chocolate, cheese etc. as these would clog a brush very quickly. Is good for removing dried or burnt on deposits, like hardened chocolate, caramel, dried/burnt bakery debris, compacted dried powders or powders that have become stuck to a surface, dried/burnt meat, fish or vegetable deposits etc. because they enable the user to exert more mechanical force against the dried on soil than can be achieved with a brush.

## **Technical Data**

Material     Polypropylene       Suitable for Food Contact (EU 1935/2004), DoC 1     Yes       Produced according to EU Regulation 2023/2006/EC of Good     Yes       Box compliant raw material (CFR 21)     Yes       Use of Phthalates (e.g. Bisphenol A)     No       Is Halal compliant     Yes       Box Quantity     10 Pcs.       Quantity per Pallet (80 x 120 x 200 cm)     3150 Pcs       Box Length     260 mm       Box Width     230 mm       Box Height     85 mm       Length     205 mm       Width     230 mm       Box Klight     0,09 kg       Net Weight     0,09 kg       Net Weight     0,00 kg       Cubik metre     0,000328 M3       Max usage temperature (food contact)     200 °C       Min. usage temperature     -20 °C       Min. usage concentration     2 pH       Max. pH-value in usage concentration     2 pH       Max. pH-value in Usage Concentration     10,5 pH       Gtin-13 Number     5705020401060       GTIN-14 Number (Box quantity)     15705020401067       Country of origin     Demark	Item Number	40106
Produced according to EU Regulation 2023/2006/EC of GoodYesManufacturing PracticeYesFDA compliant raw material (CFR 21)YesUse of Phthalates (e.g. Bisphenol A)NoIs Halal compliantYesBox Quantity10 Pcs.Quantity per Pallet (80 x 120 x 200 cm)3150 PcsBox Height260 mmBox Height85 mmLength205 mmWidth50 mmHeight32 mmGross Weight0,09 kgNet Weight0,00 kgCubik metre0,000328 M3Max usage temperature (food contact)200 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Material	Polypropylene
Manufacturing PracticeFDA compliant raw material (CFR 21)YesUse of Phthalates (e.g. Bisphenol A)NoIs Halal compliantYesBox Quantity10 Pcs.Quantity per Pallet (80 x 120 x 200 cm)3150 PcsBox Length260 mmBox Width230 mmBox Height85 mmLength205 mmWidth50 mmGross Weight0,09 kgNet Weight0,09 kgCubik metre0,00328 M3Max usage temperature (food contact)200 °CMin. usage temperature-20 °CMin. usage concentration2 pHMax. pH-value in Usage Concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401067Commodity Code82159910	Suitable for Food Contact (EU 1935/2004), DoC <sup>1</sup>	Yes
Use of Phthalates (e.g. Bisphenol A)NoIs Halal compliantYesBox Quantity10 Pcs.Quantity per Pallet (80 x 120 x 200 cm)3150 PcsBox Length260 mmBox Width230 mmBox Height85 mmLength205 mmWidth50 mmHeight32 mmGross Weight0,09 kgNet Weight0,00 kgCubik metre0,000328 M3Max usage temperature (food contact)200 °CMin. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910		Yes
Is Halal compliantYesBox Quantity10 Pcs.Quantity per Pallet (80 x 120 x 200 cm)3150 PcsBox Length260 mmBox Width230 mmBox Height85 mmLength205 mmWidth50 mmHeight32 mmGross Weight0,09 kgNet Weight0,00 kgCubik metre0,000328 M3Max usage temperature (food contact)200 °CMin. usage temperature-20 °CMin. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	FDA compliant raw material (CFR 21)	Yes
Box Quantity10 Pcs.Quantity per Pallet (80 x 120 x 200 cm)3150 PcsBox Length260 mmBox Width230 mmBox Height85 mmLength205 mmWidth50 mmHeight32 mmGross Weight0,09 kgNet Weight0,08 kgCubik metre0,000328 M3Max usage temperature (food contact)200 °CMin. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Use of Phthalates (e.g. Bisphenol A)	No
Quantity per Pallet (80 x 120 x 200 cm)3150 PcsBox Length260 mmBox Width230 mmBox Height85 mmLength205 mmWidth50 mmHeight32 mmGross Weight0,09 kgNet Weight0,08 kgCubik metre0,000328 M3Max usage temperature (food contact)200 °CMin. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Is Halal compliant	Yes
Box Length260 mmBox Width230 mmBox Height85 mmLength205 mmWidth50 mmHeight32 mmGross Weight0,09 kgNet Weight0,08 kgCubik metre0,000328 M3Max usage temperature (food contact)200 °CMin. usage temperature-20 °CMin. usage temperature-20 °CMin. usage temperature10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Box Quantity	10 Pcs.
Box Width230 mmBox Height85 mmLength205 mmWidth50 mmWidth50 mmHeight32 mmGross Weight0,09 kgNet Weight0,08 kgCubik metre0,000328 M3Max usage temperature (food contact)200 °CMax usage temperature (non food contact)200 °CMin. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Quantity per Pallet (80 x 120 x 200 cm)	3150 Pcs
Box Height85 mmLength205 mmWidth50 mmHeight32 mmGross Weight0,09 kgNet Weight0,08 kgCubik metre0,00328 M3Max usage temperature (food contact)200 °CMax usage temperature (non food contact)200 °CMin. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Box Length	260 mm
Length205 mmWidth50 mmHeight32 mmGross Weight0,09 kgNet Weight0,08 kgCubik metre0,000328 M3Max usage temperature (food contact)200 °CMax usage temperature (non food contact)200 °CMin. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Box Width	230 mm
Width50 mmHeight32 mmGross Weight0,09 kgNet Weight0,08 kgCubik metre0,000328 M3Max usage temperature (food contact)200 °CMax usage temperature (non food contact)200 °CMin. usage temperature-20 °CMin. nusage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Box Height	85 mm
Height32 mmGross Weight0,09 kgNet Weight0,08 kgCubik metre0,000328 M3Max usage temperature (food contact)200 °CMax usage temperature (non food contact)200 °CMin. usage temperature-20 °CMin. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Length	205 mm
Gross Weight0,09 kgNet Weight0,08 kgCubik metre0,000328 M3Max usage temperature (food contact)200 °CMax usage temperature (non food contact)200 °CMin. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Width	50 mm
Net Weight0,08 kgCubik metre0,000328 M3Max usage temperature (food contact)200 °CMax usage temperature (non food contact)200 °CMin. usage temperature-20 °CMin. nusage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Height	32 mm
Cubik metre0,000328 M3Max usage temperature (food contact)200 °CMax usage temperature (non food contact)200 °CMin. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Gross Weight	0,09 kg
Max usage temperature (food contact)200 °CMax usage temperature (non food contact)200 °CMin. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Net Weight	0,08 kg
Max usage temperature (non food contact)200 °CMin. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Cubik metre	0,000328 M3
Min. usage temperature-20 °CMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Max usage temperature (food contact)	200 °C
Min. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10,5 pHGtin-13 Number5705020401060GTIN-14 Number (Box quantity)15705020401067Commodity Code82159910	Max usage temperature (non food contact)	200 °C
Max. pH-value in Usage Concentration       10,5 pH         Gtin-13 Number       5705020401060         GTIN-14 Number (Box quantity)       15705020401067         Commodity Code       82159910	Min. usage temperature	-20 °C
Gtin-13 Number       5705020401060         GTIN-14 Number (Box quantity)       15705020401067         Commodity Code       82159910	Min. pH-value in usage concentration	2 pH
GTIN-14 Number (Box quantity)       15705020401067         Commodity Code       82159910	Max. pH-value in Usage Concentration	10,5 pH
Commodity Code 82159910	Gtin-13 Number	5705020401060
	GTIN-14 Number (Box quantity)	15705020401067
Country of origin Denmark	Commodity Code	82159910
	Country of origin	Denmark

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.

1. See Declaration of Compliance for further details on food contact