## Stainless Steel Scraper with Threaded Handle, 50 mm, White





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**

	40105
Staints 301)  complies with (EC) 1935/2004 on food contact materials¹  croduced according to EU Regulation 2023/2006/EC of Good flanufacturing Practice  DA compliant raw material (CFR 21)  complies with UK 2019 No. 704 on food contact materials  fleets the REACH Regulation (EC) No. 1907/2006  california Proposition 65 Compliant  flee of phthalates and bisphenol A  s Halal and Kosher compliant  flox Quantity  cuantity per Pallet (80 x 120 x 180-200 cm)  cuantity Per Layer (Pallet)  fleeth Weight  Veight bag (Recycling Symbol "4" Low Density Polyethylene  LDPE)  Veight cardboard (Recycling symbol "20" PAP)  fare total  cross Weight  cubik metre  fleecommended sterilisation temperature (Autoclave)  flax usage temperature (food contact)  flax usage temperature (non food contact)  flin. usage temperature³	1 mm
Produced according to EU Regulation 2023/2006/EC of Good Idanufacturing Practice  DA compliant raw material (CFR 21)  Complies with UK 2019 No. 704 on food contact materials  Reets the REACH Regulation (EC) No. 1907/2006  California Proposition 65 Compliant  Use of phthalates and bisphenol A  S Halal and Kosher compliant  Cox Quantity  Cuantity Per Pallet (80 x 120 x 180-200 cm)  Cuantity Per Layer (Pallet)  Rength  Width  Reight  Reight  Reight (Recycling Symbol "4" Low Density Polyethylene  LDPE)  Weight bag (Recycling Symbol "20" PAP)  Care total  Cross Weight  Cubik metre  Recommended sterilisation temperature (Autoclave)  Clax. cleaning temperature (Dishwasher)  Clax usage temperature (non food contact)  Clax usage temperature <sup>3</sup>	opylene ss Steel (AISI
Inanufacturing Practice  DA compliant raw material (CFR 21)  Complies with UK 2019 No. 704 on food contact materials  Ideets the REACH Regulation (EC) No. 1907/2006  California Proposition 65 Compliant  Isse of phthalates and bisphenol A  S Halal and Kosher compliant  Cox Quantity  Cuantity Per Pallet (80 x 120 x 180-200 cm)  Cuantity Per Layer (Pallet)  Cength  Vidth  Ideight  Idet Weight  Veight bag (Recycling Symbol "4" Low Density Polyethylene  LDPE)  Veight cardboard (Recycling symbol "20" PAP)  Care total  Cross Weight  Cubik metre  Cecommended sterilisation temperature (Autoclave)  Clax. cleaning temperature (Dishwasher)  Clax usage temperature (non food contact)  Clax usage temperature <sup>3</sup>	Yes
Complies with UK 2019 No. 704 on food contact materials Reets the REACH Regulation (EC) No. 1907/2006 California Proposition 65 Compliant Use of phthalates and bisphenol A Se Halal and Kosher compliant Sox Quantity Cauntity Per Pallet (80 x 120 x 180-200 cm) Cauntity Per Layer (Pallet) Rength Vidth Reight Reight Reight Reight Sag (Recycling Symbol "4" Low Density Polyethylene LDPE) Reight cardboard (Recycling symbol "20" PAP) Rare total Recommended sterilisation temperature (Autoclave) Recommended sterilisation temperature (Autoclave) Rex usage temperature (food contact) Rex usage temperature (non food contact) Rex usage temperature <sup>3</sup>	Yes
Meets the REACH Regulation (EC) No. 1907/2006 california Proposition 65 Compliant Use of phthalates and bisphenol A s Halal and Kosher compliant Cox Quantity Quantity Per Pallet (80 x 120 x 180-200 cm) Quantity Per Layer (Pallet) Length Vidth Leight Let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) Care total Cross Weight Cubik metre Lecommended sterilisation temperature (Autoclave) Max. cleaning temperature (Dishwasher) Max usage temperature (non food contact) Max usage temperature <sup>3</sup>	Yes
california Proposition 65 Compliant Use of phthalates and bisphenol A S Halal and Kosher compliant Sox Quantity Quantity per Pallet (80 x 120 x 180-200 cm) Quantity Per Layer (Pallet) Quentity Quentity Per Layer (Pallet) Quentity Quentity Quentity Per Layer (Pallet) Quentity	Yes
Ise of phthalates and bisphenol A  Is Halal and Kosher compliant  Isox Quantity  Quantity per Pallet (80 x 120 x 180-200 cm)  Quantity Per Layer (Pallet)  Iten (Pallet)  I	Yes
Se Halal and Kosher compliant  Sox Quantity  Quantity per Pallet (80 x 120 x 180-200 cm)  Quantity Per Layer (Pallet)  Length  Vidth  Leight  Let Weight  Veight bag (Recycling Symbol "4" Low Density Polyethylene  LDPE)  Veight cardboard (Recycling symbol "20" PAP)  Lare total  Bross Weight  Lubik metre  Lecommended sterilisation temperature (Autoclave)  Lax. cleaning temperature (Dishwasher)  Lax usage temperature (food contact)  Lax usage temperature (non food contact)  Lin. usage temperature <sup>3</sup>	Yes
Abox Quantity Quantity per Pallet (80 x 120 x 180-200 cm) Quantity Per Layer (Pallet)	No
Quantity per Pallet (80 x 120 x 180-200 cm) Quantity Per Layer (Pallet) Quantity Per L	Yes
Auantity Per Layer (Pallet)  length  Vidth  leight  Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Veight cardboard (Recycling symbol "20" PAP)  Fare total  Fross Weight  Cubik metre  Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (non food contact)  Min. usage temperature <sup>3</sup>	10 Pcs.
leight  Vidth  Veight Weight  Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Veight cardboard (Recycling symbol "20" PAP)  Vare total  Gross Weight  Cubik metre  Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (non food contact)  Min. usage temperature <sup>3</sup>	3150 Pcs
Vidth leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) Fare total Fross Weight Cubik metre Recommended sterilisation temperature (Autoclave) Flax. cleaning temperature (Dishwasher) Flax usage temperature (non food contact) Flax usage temperature (non food contact) Flin. usage temperature <sup>3</sup>	150 Pcs.
leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) Fare total Fross Weight Cubik metre Recommended sterilisation temperature (Autoclave) Flax. cleaning temperature (Dishwasher) Flax usage temperature (non food contact) Flin. usage temperature <sup>3</sup>	205 mm
Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Veight cardboard (Recycling symbol "20" PAP)  Fare total  Fross Weight  Cubik metre  Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature <sup>3</sup>	50 mm
Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Veight cardboard (Recycling symbol "20" PAP)  Fare total  Fross Weight  Cubik metre  Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature <sup>3</sup>	32 mm
Veight cardboard (Recycling symbol "20" PAP)  Fare total  Fross Weight  Cubik metre  Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature <sup>3</sup>	0.08 kg
Fare total  Fross Weight  Fubik metre  Recommended sterilisation temperature (Autoclave)  Flax. cleaning temperature (Dishwasher)  Flax usage temperature (food contact)  Flax usage temperature (non food contact)  Flin. usage temperature <sup>3</sup>	0.00402 kg
Cubik metre Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature <sup>3</sup>	0.006 kg
Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature <sup>3</sup>	0.01002 kg
Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature <sup>3</sup>	0.09 kg
lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  lax usage temperature (non food contact)  lin. usage temperature³	0.000328 M3
lax usage temperature (food contact) lax usage temperature (non food contact) lin. usage temperature³	121 °C
lax usage temperature (non food contact)	93 °C
lin. usage temperature³	200 °C
	200 °C
lax. drying temperature	-20 °C
	120 °C
lin. pH-value in usage concentration	2 pH
lax. pH-value in Usage Concentration	10.5 pH
Stin-13 Number 57	05020401053
GTIN-14 Number (Box quantity)	05020401050
customs Tariff No.	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
- 3. Do not store the product below 0° Celsius.