Stainless Steel Scraper with Threaded Handle, 50 mm, Red





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

•	1 mm propylene less Steel (AISI
Stain 301) complies with (EC) 1935/2004 on food contact materials¹ roduced according to EU Regulation 2023/2006/EC of Good lanufacturing Practice DA compliant raw material (CFR 21) complies with UK 2019 No. 704 on food contact materials leets the REACH Regulation (EC) No. 1907/2006 alifornia Proposition 65 Compliant see 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) leight let Weight leight let Weight leight cardboard (Recycling Symbol "4" Low Density Polyethylene LDPE) leight cardboard (Recycling symbol "20" PAP) are total cross Weight lubik metre leccommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact)	less Steel (AISI
roduced according to EU Regulation 2023/2006/EC of Good lanufacturing Practice DA compliant raw material (CFR 21) complies with UK 2019 No. 704 on food contact materials leets the REACH Regulation (EC) No. 1907/2006 alifornia Proposition 65 Compliant se of phthalates and bisphenol A s Halal and Kosher compliant cox Quantity luantity per Pallet (80 x 120 x 180-200 cm) luantity Per Layer (Pallet) length Vidth leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) are total scross Weight lubik metre lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact)	Yes
lanufacturing Practice DA compliant raw material (CFR 21) complies with UK 2019 No. 704 on food contact materials leets the REACH Regulation (EC) No. 1907/2006 alifornia Proposition 65 Compliant se 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 //idth leight //eight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) //eight cardboard (Recycling symbol "20" PAP) are total irross Weight lubik metre lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact)	
leets the REACH Regulation (EC) No. 1907/2006 lalifornia Proposition 65 Compliant lise of phthalates and bisphenol A lateral and Kosher compliant lox Quantity luantity per Pallet (80 x 120 x 180-200 cm) luantity Per Layer (Pallet) length leeth Weight leeth Weight leeth Weight leeth Cardboard (Recycling Symbol "4" Low Density Polyethylene LDPE) leare total listoss Weight listoss Weight listoss Weight listoss Weight listoss weight listoss weight listos weight lax usage temperature (food contact) lax usage temperature (non food contact)	Yes
leets the REACH Regulation (EC) No. 1907/2006 alifornia Proposition 65 Compliant se of phthalates and bisphenol A s Halal and Kosher compliant ox Quantity quantity per Pallet (80 x 120 x 180-200 cm) quantity Per Layer (Pallet) ength //idth leight let Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) //eight cardboard (Recycling symbol "20" PAP) are total iross Weight lubik metre lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact)	Yes
ralifornia Proposition 65 Compliant se of phthalates and bisphenol A s Halal and Kosher compliant fox Quantity ruantity per Pallet (80 x 120 x 180-200 cm) ruantity Per Layer (Pallet) rength Vidth reight ret Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) ret total ross Weight rubik metre recommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact)	Yes
se of phthalates and bisphenol A s Halal and Kosher compliant fox Quantity suantity per Pallet (80 x 120 x 180-200 cm) suantity Per Layer (Pallet) ength //idth leight let Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene _DPE) //eight cardboard (Recycling symbol "20" PAP) are total siross Weight subik metre leccommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact)	Yes
s Halal and Kosher compliant fox Quantity fuantity per Pallet (80 x 120 x 180-200 cm) fuantity Per Layer (Pallet) ength //idth eight //eight bag (Recycling Symbol "4" Low Density Polyethylene _DPE) //eight cardboard (Recycling symbol "20" PAP) are total fross Weight fubik metre fecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact)	Yes
tuantity per Pallet (80 x 120 x 180-200 cm) tuantity Per Layer (Pallet) ength //idth eight et Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) //eight cardboard (Recycling symbol "20" PAP) are total fross Weight tubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (food contact) lax usage temperature (non food contact)	No
tuantity per Pallet (80 x 120 x 180-200 cm) tuantity Per Layer (Pallet) ength //idth eight //idth //idth //idth //idth //ight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) //ieight cardboard (Recycling symbol "20" PAP) are total iross Weight //idth //idth	Yes
ength //idth leight //et Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) //eight cardboard (Recycling symbol "20" PAP) are total iross Weight //ibik metre //ecommended sterilisation temperature (Autoclave) //iax. cleaning temperature (Dishwasher) //iax usage temperature (non food contact)	10 Pcs.
ength //idth leight let Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) //eight cardboard (Recycling symbol "20" PAP) are total fross Weight lubik metre lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact)	3150 Pcs
Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) are total cross Weight cubik metre decommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact)	150 Pcs.
leight let Weight Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) are total bross Weight lubik metre lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact)	205 mm
let Weight Weight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Weight cardboard (Recycling symbol "20" PAP) are total cross Weight cubik metre ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact)	50 mm
Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) Veight cardboard (Recycling symbol "20" PAP) are total cross Weight cubik metre decommended sterilisation temperature (Autoclave) clax. cleaning temperature (Dishwasher) clax usage temperature (food contact) clax usage temperature (non food contact)	32 mm
Veight cardboard (Recycling symbol "20" PAP) are total bross Weight dubik metre decommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact)	0.08 kg
are total aross Weight aubik metre decommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact)	0.00402 kg
diross Weight Subik metre Secommended sterilisation temperature (Autoclave) Slax. cleaning temperature (Dishwasher) Slax usage temperature (food contact) Slax usage temperature (non food contact)	0.006 kg
dubik metre decommended sterilisation temperature (Autoclave) dax. cleaning temperature (Dishwasher) dax usage temperature (food contact) dax usage temperature (non food contact)	0.01002 kg
lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact)	0.09 kg
lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact)	0.000328 M3
lax usage temperature (food contact)	121 °C
lax usage temperature (non food contact)	93 °C
	200 °C
lin. usage temperature³	200 °C
	-20 °C
lax. drying temperature	120 °C
lin. pH-value in usage concentration	2 pH
lax. pH-value in Usage Concentration	10.5 pH
etin-13 Number	705020401046
TIN-14 Number (Box quantity)	5705020401043
ustoms Tariff No.	

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.