UST Deck Scrub, 15.7", Stiff, White





This ULTRA SAFE TECHNOLOGY (UST) Deck Scrub comes with angled Filament Security Units for effective removal of stubborn dirt from both textured and smooth surfaces in high-risk areas. All UST brushes feature a unique bristle system that minimises the risk of contamination and bristle loss.

Technical Data

Visible bristle length Material Material Material Material Material Material Polyester Glass reinforced Polypropylene Complies with (EC) 1935/2004 on food contact materials¹ Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice FDA-compliant raw material (CFR 21) 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 002189654-0001, EU 002650838-1-4, US D793091, EU 002650838-1-4, US D793091, EU 002650838-1-4 US9204712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816939 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated in DE, FR, GB and DK, US9304712 EP2816930 validated i	Item Number	70645
Material Polyester Glass reinforced Polypropylene Complies with (EC) 1935/2004 on food contact materials¹ Yes Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice 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 002189654-0001, EU 002650838-1-4, US D793091, EU 002650838-1-4, US D793091, EU 002650838-1-7 Pat. Pending/Patent No. EP2816930 validated in DE, FR, GB and DK, US9204712 EP2816929 validated in DE, FR, GB and DK, US9357831 Box Quantity Per Pallet (80 x 120 x 200 cm) 480 Pcs. Quantity Per Layer (Pallet) 1 Pcs. Length 15.7 "Width 2" Height 0.7716 Ibs Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Tare Cardboard 0.05 Ibs Gross Weight 0.8377 Ibs Cubic Feet 0.053 f3 Max usage temperature (food contact) 176 °F Max usage temperature (non food contact) 176 °F Max usage temperature (non food contact) 176 °F		
Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice FDA-compliant raw material (CFR 21) Complies with UK 2019 No. 704 on food contact materials Meets the REACH Regulation (EC) No. 1907/2006 Yes Meets the REACH Regulation (EC) No. 1907/2006 Use of phthalates and bisphenol A No Is Halal and Kosher compliant Pesign Registration No. EU 002189654-0001, EU 002650838-1-4, US D793091, EU 002650580-1-7 Pat. Pending/Patent No. EP2816930 validated in DE, FR, GB and DK. US9204712 EP2816929 validated in DE, FR, GB and DK. US9357831 Box Quantity 10 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 480 Pcs. Quantity Per Layer (Pallet) Length 15.7 " Width 2 " Width 480 Pcs. Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Tare Cardboard 0.05 Ibs Gross Weight 0.8377 Ibs Cubic Feet 0.053 ft3 Max usage temperature (food contact) 176 "F Max usage temperature (non food contact) 177 " Mid Table Temperature (non food contact) 177 " Max usage temperature (non food contact) 178 " Max usage temperature (non food contact) 178 " Max usage temperature (non food contact) 178 " Max usage temperature (non food contact) 179 " Max usage temperature (non food contact)	Material	Polyester Glass reinforced
Manufacturing Practice FDA-compliant raw material (CFR 21) Complies with UK 2019 No. 704 on food contact materials Meets the REACH Regulation (EC) No. 1907/2006 Yes Use of phthalates and bisphenol A Is Halal and Kosher compliant Design Registration No. EU 002189654-0001, EU 002650838-1-4, US D793091, EU 002650838-1-4, US D793091, EU 002650580-1-7 Pat. Pending/Patent No. EP2816930 validated in DE, FR, GB and DK. US99204712 EP2816929 validated in DE, FR, GB and DK. US9357831 Box Quantity Quantity per Pallet (80 x 120 x 200 cm) Quantity Per Layer (Pallet) Length 15.7 " Width 2 " Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Tare Cardboard 0.05 lbs Gross Weight 0.8377 lbs Cubic Feet 0.053 ft3 Max usage temperature (food contact) Max usage temperature (food contact) Max usage temperature (non food contact) Max usage temperature (non food contact) Tec. Max usage temperature (non food contact)	Complies with (EC) 1935/2004 on food contact materials ¹	Yes
Meets the REACH Regulation (EC) No. 1907/2006 Yes Meets the REACH Regulation (EC) No. 1907/2006 Yes Use of phthalates and bisphenol A No Is Halal and Kosher compliant Pesign Registration No. Pat. Pending/Patent No. Pat. Pending/Patent No. Box Quantity 10 Pcs. Quantity Quantity per Pallet (80 x 120 x 200 cm) Width Height Not Weight Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Tare Cardboard O.05 Ibs Gross Weight O.8377 Ibs Cubic Feet Max usage temperature (food contact) Mose Business Augustion (Contact) Yes EU 002189654-0001, EU 002650838-1-4, US Possign Registration No. EU 002650838-1-4, US Possign Registration No. EU 002650838-1-4, US D793091, EU 002650838-1-4, US Possign Registration No. EP28169930 validated in DE, FR, GB and DK. US99204712 EP2816929 validated in DE, FR, GB and DK. US9357831 10 Pcs. Length 10 Pcs. 10 Pcs. 11 Pcs. 12 Pcs. 13 Pcs. 14 Pcs. 15 Pcs. 15 Pcs. 16 Pcs. 17 Pcs. 18 Pcs. 18 Pcs. 19 Pcs. 19 Pcs. 10 Pcs. 10 Pcs. 10 Pcs. 10 Pcs. 10 Pcs. 11 Pcs. 11 Pcs. 11 Pcs. 12 Pcs. 13 Pcs. 14 Pcs. 15 Pcs. 15 Pcs. 16 Pcs. 17 Pcs. 17 Pcs. 18 Pcs. 18 Pcs. 18 Pcs. 18 Pcs. 19 Pcs. 19 Pcs. 10 Pc	Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice	Yes
Meets the REACH Regulation (EC) No. 1907/2006 Use of phthalates and bisphenol A No Is Halal and Kosher compliant Pesign Registration No. Pat. Pending/Patent No. Pat. Pat. Pending/Patent No. Pat. Pet. Pat. Pending/Patent No. Pat. Pending/Pa	FDA-compliant raw material (CFR 21)	Yes
Use of phthalates and bisphenol A Is Halal and Kosher compliant Pesign Registration No. But U02189654-0001, EU 002650838-1-4, US D793091, EU 002650580-1-7 Pat. Pending/Patent No. Pat. Pending/Patent No. EP2816930 validated in DE, FR, GB and DK. US9204712 EP2816929 validated in DE, FR, GB and DK. US9357831 Box Quantity 10 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 480 Pcs. Quantity Per Layer (Pallet) 1 pcs. Length 15.7 " Width 2 " Net Weight Not I bs (LDPE) Tare Cardboard 0.05 bs Tare Total 0.07 lbs Gross Weight Cubic Feet 0.053 ft3 Max usage temperature (food contact) Max usage temperature (non food contact) 176 °F Max usage temperature (non food contact)	Complies with UK 2019 No. 704 on food contact materials	Yes
S Halal and Kosher compliant Yes	Meets the REACH Regulation (EC) No. 1907/2006	Yes
Design Registration No.	Use of phthalates and bisphenol A	No
EU 002650838-1-4, US D793091, EU 002650838-1-7 Pat. Pending/Patent No. Pat. Pending/Patent No. EP2816930 validated in DE, FR, GB and DK. US99204712 EP2816929 validated in DE, FR, GB and DK. US9357831 Box Quantity 10 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 480 Pcs. Quantity Per Layer (Pallet) 1 Pcs. Length 15.7 " Width 2 " Width 2 " Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Tare Cardboard 0.01 lbs Gross Weight 0.8377 lbs Cubic Feet 0.053 ft3 Max usage temperature (food contact) Max usage temperature (non food contact) 176 °F Max usage temperature (non food contact)	Is Halal and Kosher compliant	Yes
DE, FR, GB and DK. US9204712 EP2816929 validated in DE, FR, GB and DK. US9357831 Box Quantity 10 Pcs. Quantity per Pallet (80 x 120 x 200 cm) 480 Pcs. Quantity Per Layer (Pallet) 1 Pcs. Length 15.7 " Width 2 " Net Weight Net Weight Net Weight 10 Pcs. 10 Pcs. 11 Pcs. 11 Pcs. 12 Pcs. 13 Pcs. 14 Pcs. 15 Pcs. 15 Pcs. 16 Pcs. 17 Pcs. 18 Pcs. 19 Pcs. 19 Pcs. 10 Pcs. 10 Pcs. 10 Pcs. 11 Pcs. 11 Pcs. 11 Pcs. 12 Pcs. 13 Pcs. 14 Pcs. 15 Pcs. 15 Pcs. 16 Pcs. 17 Pcs. 18 Pcs. 18 Pcs. 19 Pcs. 19 Pcs. 10 Pcs. 10 Pcs. 10 Pcs. 11 Pcs. 11 Pcs. 11 Pcs. 12 Pcs. 12 Pcs. 13 Pcs. 14 Pcs. 15 Pcs. 16 Pcs. 17 Pcs. 18 Pcs. 18 Pcs. 19 Pcs. 10 Pcs. 10 Pcs. 10 Pcs. 11 Pcs. 11 Pcs. 11 Pcs. 12 Pcs. 12 Pcs. 12 Pcs. 12 Pcs. 13 Pcs. 14 Pcs. 15 Pcs. 16 Pcs. 17 Pcs.	Design Registration No.	EU 002650838-1-4, ÚS D793091, EU
Quantity per Pallet (80 x 120 x 200 cm) Quantity Per Layer (Pallet) Length 15.7 " Width 2 " Height Net Weight Net Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Tare Cardboard 0.01 lbs Tare Total 0.07 lbs Gross Weight Cubic Feet 0.053 ft3 Max usage temperature (food contact) Max usage temperature (non food contact) 480 Pcs. 480 P	Pat. Pending/Patent No.	DE, FR, GB and DK. US9204712 EP2816929 validated in DE, FR, GB and DK.
Quantity Per Layer (Pallet) Length Width Height Net Weight Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Tare Cardboard Gross Weight Gross Weight Cubic Feet Max usage temperature (food contact) 1 Pcs. 1 Pcs.	Box Quantity	10 Pcs.
Length Width 2 " Height Net Weight Net Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Tare Cardboard 0.05 lbs Tare Total 0.07 lbs Gross Weight Cubic Feet 0.053 ft3 Max usage temperature (food contact) 176 °F Max usage temperature (non food contact) 176 °F	Quantity per Pallet (80 x 120 x 200 cm)	480 Pcs.
Width Height Net Weight Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Tare Cardboard O.05 lbs Tare Total Gross Weight Cubic Feet Max usage temperature (food contact) Max usage temperature (non food contact) 2 " 0.7716 lbs 0.7716 lbs 0.071 lbs 0.01 lbs 0.02 lbs 0.03 lbs 0.03 ft3	Quantity Per Layer (Pallet)	1 Pcs.
Height3 "Net Weight0.7716 lbsWeight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)0.01 lbsTare Cardboard0.05 lbsTare Total0.07 lbsGross Weight0.8377 lbsCubic Feet0.053 ft3Max usage temperature (food contact)176 °FMax usage temperature (non food contact)176 °F	Length	15.7 "
Net Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Tare Cardboard 0.05 lbs Tare Total 0.07 lbs Gross Weight 0.8377 lbs Cubic Feet 0.053 ft3 Max usage temperature (food contact) 176 °F Max usage temperature (non food contact) 176 °F	Width	2 "
Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Tare Cardboard 0.05 lbs Tare Total 0.07 lbs Gross Weight 0.8377 lbs Cubic Feet 0.053 ft3 Max usage temperature (food contact) 176 °F Max usage temperature (non food contact) 176 °F	Height	3 "
Tare Cardboard O.05 lbs Tare Total Gross Weight Cubic Feet Max usage temperature (food contact) Max usage temperature (non food contact) 176 °F	Net Weight	0.7716 lbs
Tare Total 0.07 lbs Gross Weight 0.8377 lbs Cubic Feet 0.053 ft3 Max usage temperature (food contact) 176 °F Max usage temperature (non food contact) 176 °F	Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)	0.01 lbs
Gross Weight Cubic Feet 0.053 ft3 Max usage temperature (food contact) Max usage temperature (non food contact) 176 °F	Tare Cardboard	0.05 lbs
Cubic Feet0.053 ft3Max usage temperature (food contact)176 °FMax usage temperature (non food contact)176 °F	Tare Total	0.07 lbs
Max usage temperature (food contact)176 °FMax usage temperature (non food contact)176 °F	Gross Weight	0.8377 lbs
Max usage temperature (non food contact) 176 °F	Cubic Feet	0.053 ft3
<u> </u>	Max usage temperature (food contact)	176 °F
	Max usage temperature (non food contact)	176 °F
Recommended sterilisation temperature (Autoclave) 249.8 °F	Recommended sterilisation temperature (Autoclave)	249.8 °F
Max. cleaning temperature (Dishwasher) 199.4 °F	Max. cleaning temperature (Dishwasher)	199.4 °F
Max. drying temperature 212 °F	Max. drying temperature	212 °F

Max. pH-value in Usage Concentration10.5 pHMin. pH-value in usage concentration2 pHRecycling Symbol "7", Miscellaneous PlasticsYesGTIN-12 Number5705020706455GTIN-12 Number (Box quantity)15705020706452Customs Tariff No.96039099Country of OriginDenmark	Min. usage temperature	-4 °F
Recycling Symbol "7", Miscellaneous Plastics GTIN-12 Number 5705020706455 GTIN-12 Number (Box quantity) 15705020706452 Customs Tariff No. 96039099	Max. pH-value in Usage Concentration	10.5 pH
GTIN-12 Number 5705020706455 GTIN-12 Number (Box quantity) 15705020706452 Customs Tariff No. 96039099	Min. pH-value in usage concentration	2 pH
GTIN-12 Number (Box quantity) 15705020706452 Customs Tariff No. 96039099	Recycling Symbol "7", Miscellaneous Plastics	Yes
Customs Tariff No. 96039099	GTIN-12 Number	5705020706455
	GTIN-12 Number (Box quantity)	15705020706452
Country of Origin Denmark	Customs Tariff No.	96039099
	Country of Origin	Denmark

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.