Broom, 410 mm, Soft/hard, Blue





Designed for effective cleaning of food industry floors as well as in kitchens and restaurants, this Broom has firm front bristles that loosen stubborn dirt and heavier debris, while the softer rear bristles gather the finer particles.

Technical Data

Po	lypropylene lyester ainless Steel (AISI 4) Yes Yes Yes Yes Yes Yes Yes Ye
mplies with (EC) 1935/2004 on food contact materials¹ Induced according to EU Regulation 2023/2006/EC of Good Inufacturing Practice A compliant raw material (CFR 21) Implies with UK 2019 No. 704 on food contact materials Instituted the set of phthalates and bisphenol A Islalal and Kosher compliant It is quantity Institute of pallet (80 x 120 x 200 cm) Institute o	lyester ainless Steel (AISI 4) Yes Yes Yes Yes Yes Yes Yes Ye
adduced according to EU Regulation 2023/2006/EC of Good Inufacturing Practice A compliant raw material (CFR 21) Implies with UK 2019 No. 704 on food contact materials ets the REACH Regulation (EC) No. 1907/2006 ifornia Proposition 65 Compliant e of phthalates and bisphenol A dalal and Kosher compliant a Quantity Inuntity per Pallet (80 x 120 x 200 cm) Inuity Per Layer (Pallet) Ingth Ith Ight Ight Ight bag (Recycling Symbol "4" Low Density Polyethylene Ingth Ight cardboard In to the total Institute of Good Inuity Polyethylene Ingth In	Yes Yes Yes Yes Yes Yes Yes Yes No Yes
A compliant raw material (CFR 21) mplies with UK 2019 No. 704 on food contact materials ets the REACH Regulation (EC) No. 1907/2006 ifornia Proposition 65 Compliant e of phthalates and bisphenol A dalal and Kosher compliant k Quantity antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) ngth th ght Weight ight bag (Recycling Symbol "4" Low Density Polyethylene PE) ight cardboard e total bss Weight	Yes Yes Yes Yes No Yes
mplies with UK 2019 No. 704 on food contact materials ets the REACH Regulation (EC) No. 1907/2006 ifornia Proposition 65 Compliant e of phthalates and bisphenol A dalal and Kosher compliant k Quantity antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) ight ith ght iWeight ight bag (Recycling Symbol "4" Low Density Polyethylene PE) ight cardboard e total bss Weight	Yes Yes Yes No Yes
ets the REACH Regulation (EC) No. 1907/2006 ifornia Proposition 65 Compliant e of phthalates and bisphenol A dalal and Kosher compliant k Quantity antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) ngth dth ght Weight ight bag (Recycling Symbol "4" Low Density Polyethylene PE) ight cardboard e total pss Weight	Yes Yes No Yes
ifornia Proposition 65 Compliant e of phthalates and bisphenol A dalal and Kosher compliant c Quantity antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) antity	Yes No Yes
e of phthalates and bisphenol A dalal and Kosher compliant k Quantity antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) agth dth ght Weight ight bag (Recycling Symbol "4" Low Density Polyethylene apple ight cardboard e total ass Weight	No Yes
Idalal and Kosher compliant k Quantity antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) ngth th ght Weight ight bag (Recycling Symbol "4" Low Density Polyethylene PE) ight cardboard e total oss Weight	Yes
antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) agth afth ght Weight ight bag (Recycling Symbol "4" Low Density Polyethylene PE) ight cardboard e total ass Weight	
antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) agth th ght Weight ight bag (Recycling Symbol "4" Low Density Polyethylene PE) ight cardboard e total bss Weight	10 Pcs.
antity Per Layer (Pallet) Ingth Ith Ight Weight ight bag (Recycling Symbol "4" Low Density Polyethylene IPE) ight cardboard e total oss Weight	
ngth Atth ght Weight ight bag (Recycling Symbol "4" Low Density Polyethylene PE) ight cardboard e total oss Weight	480 Pcs
ght Weight ight bag (Recycling Symbol "4" Low Density Polyethylene PE) ight cardboard e total oss Weight	60 Pcs.
ght Weight ight bag (Recycling Symbol "4" Low Density Polyethylene PE) ight cardboard e total oss Weight	410 mm
Weight ight bag (Recycling Symbol "4" Low Density Polyethylene IPE) ight cardboard e total oss Weight	90 mm
ight bag (Recycling Symbol "4" Low Density Polyethylene iPE) ight cardboard e total oss Weight	120 mm
ight cardboard e total oss Weight	0.53 kg
e total oss Weight	0.0138 kg
oss Weight	0.0162 kg
	0.03 kg
nik metre	0.56 kg
	0.004428 M3
commended sterilisation temperature (Autoclave)	121 °C
x. cleaning temperature (Dishwasher)	93 °C
x usage temperature (food contact)	80 °C
x usage temperature (non food contact)	100 °C
ı. usage temperature³	-20 °C
x. drying temperature	100 °C
. pH-value in usage concentration	2 pH
x. pH-value in Usage Concentration	10.5 pH
n-13 Number	5705020317439
N-14 Number (Box quantity)	15705020317436

Customs Tariff No. 96039099

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.

3. Do not store the product below 0° Celsius.