## Dustpan set, closable with broom, 370 mm, Medium, Green





Sweep up and collect dry and moist debris in the same smooth, even movement. Angle-cut broom head features two kinds of bristles, and the closeable dustpan has a solid contact lip to gather up debris easily and effectively.

## **Technical Data**

mplies with (EC) 1935/2004 on food contact materials¹ oduced according to EU Regulation 2023/2006/EC of Good nufacturing Practice A compliant raw material (CFR 21) ets the REACH Regulation (EC) No. 1907/2006 e of phthalates and bisphenol A dalal and Kosher compliant x Quantity antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) x Length x Width x Height eight dith gight t Weight ight tardboard re total coss Weight bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature (food contact) n. usage temperature n. pH-value in usage concentration x. pH-value in Usage Concentration	56612
and according to EU Regulation 2023/2006/EC of Good nufacturing Practice  A compliant raw material (CFR 21)  Lets the REACH Regulation (EC) No. 1907/2006  Let of phthalates and bisphenol A  Lettal and Kosher compliant  A Quantity  Lettal and Kosher compliant  A Quantity per Pallet (80 x 120 x 200 cm)  Lettal and the second	propylene ester nless Steel (AISI ) dised Aluminium
nufacturing Practice A compliant raw material (CFR 21) ets the REACH Regulation (EC) No. 1907/2006 e of phthalates and bisphenol A Halal and Kosher compliant x Quantity antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) x Length x Width x Height hight tithe gight tit Weight hight bag hight cardboard te total boss Weight bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature in pH-value in usage concentration x. pH-value in Usage Concentration x. pH-value in Usage Concentration x. pH-value in Usage Concentration  A Quantity A Grand A Gr	Yes
ets the REACH Regulation (EC) No. 1907/2006 e of phthalates and bisphenol A Halal and Kosher compliant x Quantity antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) x Length x Width x Height hight toth light toth light bag light cardboard re total boss Weight bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Tood contact) x usage temperature in usage temperature in pH-value in usage concentration x. pH-value in Usage Concentration  x. pH-value in Usage Concentration	Yes
e of phthalates and bisphenol A Halal and Kosher compliant x Quantity antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) x Length x Width x Height hight tit Weight hight bag hight cardboard re total boss Weight bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature (non food contact) h. usage temperature h. pH-value in usage concentration x. pH-value in Usage Concentration  x. Quantity antity per Allel (80 x 120 x 200 cm) antity per Pallet (80 x 120	Yes
Halal and Kosher compliant  x Quantity antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet)  x Length  x Width  x Height  agth  dth  ight  t Weight  ight cardboard  re total  pass Weight  bik metre  commended sterilisation temperature (Autoclave)  x. cleaning temperature (Dishwasher)  x usage temperature (non food contact)  n. usage temperature  n. pH-value in usage concentration  x. pH-value in Usage Concentration	Yes
antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) x Length x Width x Height dth gight t Weight ight cardboard re total pass Weight bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature (non food contact) n. usage temperature n. pH-value in usage Concentration x. pH-value in Usage Concentration	No
antity per Pallet (80 x 120 x 200 cm) antity Per Layer (Pallet) x Length x Width x Height hight dith dith dight to Weight hight bag hight cardboard re total hoss Weight bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature (food contact) x usage temperature (non food contact) h. usage temperature h. pH-value in usage concentration x. pH-value in Usage Concentration	Yes
antity Per Layer (Pallet)  x Length  x Width  x Height  ngth  dth  ight  t Weight  ight bag  ight cardboard  re total  bass Weight  bik metre  commended sterilisation temperature (Autoclave)  x. cleaning temperature (Dishwasher)  x usage temperature (food contact)  x usage temperature³  x. drying temperature  n. pH-value in usage Concentration  x. pH-value in Usage Concentration	4 Pcs.
x Length x Width x Height ngth dth ght t Weight ight bag ight cardboard re total pass Weight bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature (food contact) x usage temperature (non food contact) n. usage temperature n. pH-value in usage Concentration x. pH-value in Usage Concentration	54 Pcs
x Width x Height ngth dth gight t Weight gight cardboard re total pass Weight bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature (food contact) x usage temperature (non food contact) n. usage temperature n. pH-value in usage concentration x. pH-value in Usage Concentration	8 Pcs.
x Height  cith  cith  cight  t Weight  cight bag  cight cardboard  re total  coss Weight  bik metre  commended sterilisation temperature (Autoclave)  x. cleaning temperature (Dishwasher)  x usage temperature (food contact)  x usage temperature (non food contact)  n. usage temperature  n. pH-value in usage concentration  x. pH-value in Usage Concentration	840 mm
night dith dight t Weight dight bag dight cardboard de total dess Weight bik metre commended sterilisation temperature (Autoclave) xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	410 mm
dith  ight  t Weight  ight bag  ight cardboard  re total  oss Weight  bik metre  commended sterilisation temperature (Autoclave)  x. cleaning temperature (Dishwasher)  x usage temperature (food contact)  x usage temperature (non food contact)  n. usage temperature  ph-value in usage concentration  x. pH-value in Usage Concentration	370 mm
ight t Weight tight bag tight cardboard te total toss Weight bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature (food contact) x usage temperature (non food contact) n. usage temperature the physical properature the physical propera	370 mm
t Weight ight bag ight cardboard re total oss Weight bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature (food contact) x usage temperature (non food contact) n. usage temperature n. pH-value in usage concentration x. pH-value in Usage Concentration	240 mm
ight bag ight cardboard re total bess Weight bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature (food contact) x usage temperature (non food contact) n. usage temperature n. pH-value in usage concentration x. pH-value in Usage Concentration	1170 mm
ight cardboard re total pss Weight bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature (food contact) x usage temperature (non food contact) n. usage temperature³ x. drying temperature n. pH-value in usage concentration x. pH-value in Usage Concentration	1,693 kg
re total  pss Weight  bik metre  commended sterilisation temperature (Autoclave)  x. cleaning temperature (Dishwasher)  x usage temperature (food contact)  x usage temperature (non food contact)  n. usage temperature³  x. drying temperature  n. pH-value in usage concentration  x. pH-value in Usage Concentration	0,0477 kg
bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature (food contact) x usage temperature (non food contact) n. usage temperature³ x. drying temperature n. pH-value in usage concentration x. pH-value in Usage Concentration	0,1823 kg
bik metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher) x usage temperature (food contact) x usage temperature (non food contact) n. usage temperature³ x. drying temperature n. pH-value in usage concentration x. pH-value in Usage Concentration	0,23 kg
commended sterilisation temperature (Autoclave)  x. cleaning temperature (Dishwasher)  x usage temperature (food contact)  x usage temperature (non food contact)  n. usage temperature³  x. drying temperature  n. pH-value in usage concentration  x. pH-value in Usage Concentration	1,92 kg
x. cleaning temperature (Dishwasher) x usage temperature (food contact) x usage temperature (non food contact) n. usage temperature³ x. drying temperature n. pH-value in usage concentration x. pH-value in Usage Concentration	0,103896 M3
x usage temperature (food contact)  x usage temperature (non food contact)  n. usage temperature³  x. drying temperature  n. pH-value in usage concentration  x. pH-value in Usage Concentration	121 °C
x usage temperature (non food contact)  n. usage temperature³  x. drying temperature  n. pH-value in usage concentration  x. pH-value in Usage Concentration	93 °C
n. usage temperature³ x. drying temperature n. pH-value in usage concentration x. pH-value in Usage Concentration	80 °C
x. drying temperature  n. pH-value in usage concentration  x. pH-value in Usage Concentration	100 °C
n. pH-value in usage concentration x. pH-value in Usage Concentration	-20 °C
x. pH-value in Usage Concentration	100 °C
	2 pH
	10,5 pH
cycling Symbol "5", Polypropylene (PP)	Yes
n-13 Number	5705022015296

6/11/2021 2/3

GTIN-14 Number (Box quantity)	15705028015358
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.

6/11/2021 3/3