## Hygienic Wall Bracket, Grip Band Module, 3.2", Green





The grip band module is designed for storing cleaning tools without a hanging hole.
Slide the grip band module onto the supplied double-base/spacer from the left or

right side. The grip module can hold products with a diameter of 28-33 mm. The

grip band module is easy to disassemble for cleaning or replacement.

## **Technical Data**

ecycling Symbol "5", Polypropylene (PP)  omplies 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)  omplies with UK 2019 No. 704 on food contact materials  leets the REACH Regulation (EC) No. 1907/2006  se of phthalates and bisphenol A  Halal and Kosher compliant	10132
ecycling Symbol "5", Polypropylene (PP)  omplies with (EC) 1935/2004 on food contact materials¹  roduced according to EU Regulation 2023/2006/EC of Good anufacturing Practice  DA-compliant raw material (CFR 21)  omplies with UK 2019 No. 704 on food contact materials  eets the REACH Regulation (EC) No. 1907/2006  se of phthalates and bisphenol A  Halal and Kosher compliant  esign Registration No.  EU 0081 12, US D  ox Quantity  uantity per Pallet (80 x 120 x 180-200 cm)  uantity Per Layer (Pallet)  ength //idth eight  et Weight  feight bag (Recycling Symbol "4" Low Density Polyethylene .DPE)  //eight cardboard (Recycling symbol "20" PAP)  are Total  ross Weight  ubic Feet  ecommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  lax usage temperature (food contact)  iax usage temperature (iin. pH-value in usage concentration	25 - 34 mm
omplies with (EC) 1935/2004 on food contact materials¹ roduced according to EU Regulation 2023/2006/EC of Good anufacturing Practice  DA-compliant raw material (CFR 21) omplies with UK 2019 No. 704 on food contact materials leets the REACH Regulation (EC) No. 1907/2006 se of phthalates and bisphenol A Halal and Kosher compliant lesign Registration No.  EU 0081 12, US D  ox Quantity  uantity per Pallet (80 x 120 x 180-200 cm)  uantity Per Layer (Pallet) length lidth leight let Weight leight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) leight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet lecommended sterilisation temperature (Autoclave) lax usage temperature (Dishwasher) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	Polypropylene PE Rubber Polyamide
roduced according to EU Regulation 2023/2006/EC of Good anufacturing Practice  DA-compliant raw material (CFR 21) omplies with UK 2019 No. 704 on food contact materials leets the REACH Regulation (EC) No. 1907/2006 se of phthalates and bisphenol A Halal and Kosher compliant lesign Registration No.  EU 0081 12, US D  ox Quantity leantity per Pallet (80 x 120 x 180-200 cm) leantity Per Layer (Pallet) length  fidth leight let Weight  leight acrdboard (Recycling Symbol "4" Low Density Polyethylene LDPE)  leight cardboard (Recycling symbol "20" PAP) lare Total least Neight Neight least Neight least Neight least Neight least Neight least Neight least Neight Neight least Neight Neigh Neigh Neight Neight Neight Neight Neight Neight Neight Neigh	No
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 se of phthalates and bisphenol A Halal and Kosher compliant lesign Registration No.  EU 0081: 12, US D  OX Quantity luantity per Pallet (80 x 120 x 180-200 cm) luantity Per Layer (Pallet) length lidth leight let Weight let Weight let Weight let word and (Recycling Symbol "4" Low Density Polyethylene lopE) leight cardboard (Recycling symbol "20" PAP) lare Total ross Weight lubic Feet lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	Yes
complies with UK 2019 No. 704 on food contact materials leets the REACH Regulation (EC) No. 1907/2006 se of phthalates and bisphenol A I Halal and Kosher compliant lesign Registration No.  EU 0081 12, US D  ox Quantity leantity per Pallet (80 x 120 x 180-200 cm) leantity Per Layer (Pallet) length leight leight leight leight bag (Recycling Symbol "4" Low Density Polyethylene LDPE) leight cardboard (Recycling symbol "20" PAP) lare Total leross Weight lubic Feet lecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lin. usage temperature lin. pH-value in usage concentration	Yes
leets the REACH Regulation (EC) No. 1907/2006 se of phthalates and bisphenol A Halal and Kosher compliant esign Registration No.  EU 0081 12, US D  ox Quantity  uantity per Pallet (80 x 120 x 180-200 cm)  uantity Per Layer (Pallet) ength //idth eight et Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene .DPE) //eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) fax. cleaning temperature (Dishwasher) fax usage temperature (food contact) fax usage temperature fin. pH-value in usage concentration	Yes
se of phthalates and bisphenol A Halal and Kosher compliant esign Registration No.  EU 0081 12, US D  ox Quantity  uantity per Pallet (80 x 120 x 180-200 cm)  uantity Per Layer (Pallet) ength fidth eight et Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene .DPE) //eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) fax. cleaning temperature (Dishwasher) fax usage temperature (non food contact) fax usage temperature fin. pH-value in usage concentration	Yes
Halal and Kosher compliant  esign Registration No.  EU 0081 12, US D  ox Quantity  uantity per Pallet (80 x 120 x 180-200 cm)  uantity Per Layer (Pallet)  ength  //idth eight et Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene .DPE)  //eight cardboard (Recycling symbol "20" PAP)  are Total ross Weight  ubic Feet ecommended sterilisation temperature (Autoclave)  ax. cleaning temperature (Dishwasher)  ax usage temperature (non food contact)  ax usage temperature iin. pH-value in usage concentration	Yes
esign Registration No.  EU 0081 12, US D  ox Quantity  uantity per Pallet (80 x 120 x 180-200 cm)  uantity Per Layer (Pallet) ength  //idth eight et Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene .DPE) //eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) ax usage temperature (food contact) lin. usage temperature lin. pH-value in usage concentration	No
ox Quantity uantity per Pallet (80 x 120 x 180-200 cm) uantity Per Layer (Pallet) ength //idth eight et Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene .DPE) //eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) iax usage temperature iin. pH-value in usage concentration	Yes
uantity per Pallet (80 x 120 x 180-200 cm)  uantity Per Layer (Pallet)  ength  //idth  eight  et Weight  /eight bag (Recycling Symbol "4" Low Density Polyethylene .DPE)  //eight cardboard (Recycling symbol "20" PAP)  are Total  ross Weight  ubic Feet  ecommended sterilisation temperature (Autoclave)  lax. cleaning temperature (Dishwasher)  ax usage temperature (food contact)  fin. usage temperature  lin. pH-value in usage concentration	95606-0001- 977943
uantity Per Layer (Pallet) ength  //idth eight et Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene .DPE) //eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature lin. pH-value in usage concentration	5 Pcs.
ength //idth eight et Weight //eight bag (Recycling Symbol "4" Low Density Polyethylene .DPE) //eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature lin. pH-value in usage concentration	375 Pcs.
didth eight et Weight deight bag (Recycling Symbol "4" Low Density Polyethylene DPE) deight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature lin. pH-value in usage concentration	75 Pcs.
eight et Weight /eight bag (Recycling Symbol "4" Low Density Polyethylene .DPE) /eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature lin. pH-value in usage concentration	3.2 "
det Weight  deight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  deight cardboard (Recycling symbol "20" PAP)  are Total  ross Weight  ubic Feet  ecommended sterilisation temperature (Autoclave)  ax. cleaning temperature (Dishwasher)  ax usage temperature (food contact)  ax usage temperature (non food contact)  lin. usage temperature  lin. pH-value in usage concentration	3.4 "
Veight bag (Recycling Symbol "4" Low Density Polyethylene LDPE)  Veight cardboard (Recycling symbol "20" PAP)  are Total  ross Weight  ubic Feet  ecommended sterilisation temperature (Autoclave)  ax. cleaning temperature (Dishwasher)  ax usage temperature (food contact)  ax usage temperature (non food contact)  lin. usage temperature  lin. pH-value in usage concentration	1.9 "
/eight cardboard (Recycling symbol "20" PAP) are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) in. usage temperature	0.1808 lbs
are Total ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) lax. cleaning temperature (Dishwasher) lax usage temperature (food contact) lax usage temperature (non food contact) lin. usage temperature	0.01 lbs
ross Weight ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	0.05 lbs
ubic Feet ecommended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher) ax usage temperature (food contact) ax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	0.06 lbs
ecommended sterilisation temperature (Autoclave)  ax. cleaning temperature (Dishwasher)  ax usage temperature (food contact)  ax usage temperature (non food contact)  lin. usage temperature  lin. pH-value in usage concentration	0.2408 lbs
ax. cleaning temperature (Dishwasher)  ax usage temperature (food contact)  ax usage temperature (non food contact)  lin. usage temperature  lin. pH-value in usage concentration	0.0121 ft3
ax usage temperature (food contact) ax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	249.8 °F
lax usage temperature (non food contact) lin. usage temperature lin. pH-value in usage concentration	199.4 °F
lin. usage temperature	104 °F
lin. pH-value in usage concentration	176 °F
	32 °F
ax. pH-value in Usage Concentration	2 pH
	10.5 pH
TIN-13 Number 570	)5022029224
TIN-14 Number (Box quantity) 1570	)5028029218

Customs Tariff No. 39241000

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.