## Replacement Cassette, Hygienic, 19.7", Yellow





Replacement squeegee blade for Hygienic fixed and revolving neck squeegees (Series 7713x and 7723x).

## **Technical Data**

TPÉ Rubber	Item Number	77336
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  Wes of phthalates and bisphenol A  Is Halal and Kosher compliant  Pat. Pending/Patent No.  Box Quantity  Cuantity per Pallet (80 x 120 x 180-200 cm)  Quantity Per Layer (Pallet)  Length  10 Pcs.  Length  11 "  Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)  Weight cardboard (Recycling symbol "20" PAP)  Cubic Feet  10 0.02 lbs  Gross Weight  Cubic Feet  10 0.09 ft3  Recommended sterilisation temperature (Autoclave)  Max usage temperature (Dishwasher)  Max usage temperature  Max pH-value in usage concentration	Material	
Manufacturing Practice         Yes           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           Pat. Pending/Patent No.         EP2227129 validated no DK, DE, FR and GB. DE 602008048400.9           Box Quantity         20 Pcs.           Quantity per Pallet (80 x 120 x 180-200 cm)         960 Pcs.           Quantity Per Layer (Pallet)         120 Pcs.           Length         19.7 "           Width         1 "           Height bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)         0.02 Ibs           Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)         0.02 Ibs           Weight cardboard (Recycling symbol "20" PAP)         0.02 Ibs           Gross Weight         0.371 Ibs           Cubic Feet         0.019 ft3           Recommended sterilisation temperature (Autoclave)         249.8 "F           Max usage temperature (food contact)         122 "F           Max usage temperature (non food contact)         122 "F           Min. usage temperature         22 "F           Max. drying tempe	Complies with (EC) 1935/2004 on food contact materials <sup>1</sup>	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           Pat. Pending/Patent No.         EP2227129 validated in DK, DE, FR and GB. DE 602008048400.9           Box Quantity         20 Pcs.           Quantity per Pallet (80 x 120 x 180-200 cm)         960 Pcs.           Quantity Per Layer (Pallet)         120 Pcs.           Length         19.7 "           Width         1 "           Height         0.3307 lbs           Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)         0.02 lbs           Weight cardboard (Recycling symbol "20" PAP)         0.02 lbs           Tare Total         0.04 lbs           Gross Weight         0.371 lbs           Cubic Feet         0.0199 ft3           Recommended sterilisation temperature (Autoclave)         249.8 "F           Max usage temperature (food contact)         122 "F           Max usage temperature (non food contact)         122 "F           Max. drying temperature         22 "F           Max. drying temperature         24 % "F           Min. pH-value in usage concentration         10.5 pH	Produced according to EU Regulation 2023/2006/EC of Good Manufacturing Practice	Yes
Meets the REACH Regulation (EC) No. 1907/2006         Yes           Use of phthalates and bisphenol A         No           Is Halal and Kosher compliant         Yes           Pat. Pending/Patent No.         EP2227129 validated in DK, DE, FR and GB. DE 602008048400.9           Box Quantity         20 Pcs.           Quantity per Pallet (80 x 120 x 180-200 cm)         960 Pcs.           Quantity Per Layer (Pallet)         120 Pcs.           Length         19.7 "           Width         1 "           Height         0.3307 lbs           Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)         0.02 lbs           Weight cardboard (Recycling symbol "20" PAP)         0.02 lbs           Gross Weight         0.371 lbs           Cubic Feet         0.0199 ft3           Recommended sterilisation temperature (Autoclave)         249.8 "F           Max. cleaning temperature (Dishwasher)         199.4 "F           Max usage temperature (non food contact)         122 "F           Max usage temperature (mon food contact)         212 "F           Min. usage temperature         22 "F           Max. drying temperature         248 "F           Min. pH-value in usage concentration         10.5 pH           GTIN-13 Number         5705020773365	FDA-compliant raw material (CFR 21)	Yes
Use of phthalates and bisphenol A         No           Is Halal and Kosher compliant         Yes           Pat. Pending/Patent No.         EP2227129 validated in DK, DE, FR and GB. DE 602008048400.9           Box Quantity         20 Pcs.           Quantity per Pallet (80 x 120 x 180-200 cm)         960 Pcs.           Quantity Per Layer (Pallet)         120 Pcs.           Length         19.7 "           Width         1 "           Height         0.3307 lbs           Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)         0.02 lbs           Weight cardboard (Recycling symbol "20" PAP)         0.02 lbs           Gross Weight         0.371 lbs           Cubic Feet         0.019 ft3           Recommended sterilisation temperature (Autoclave)         249.8 "F           Max. cleaning temperature (Dishwasher)         199.4 "F           Max usage temperature (non food contact)         122 "F           Max usage temperature (non food contact)         212 "F           Min. usage temperature         22 "F           Max. drying temperature         248 "F           Min. pH-value in usage concentration         2 pH           Max. pH-value in Usage Concentration         10.5 pH           GTIN-13 Number         5705020773365 <t< td=""><td>Complies with UK 2019 No. 704 on food contact materials</td><td>Yes</td></t<>	Complies with UK 2019 No. 704 on food contact materials	Yes
New Height   September   Sep	Meets the REACH Regulation (EC) No. 1907/2006	Yes
Pat. Pending/Patent No.  EP2227129 validated in DK, DE, FR and GB. DE 602008048400.9  Box Quantity  Quantity per Pallet (80 x 120 x 180-200 cm)  Quantity Per Layer (Pallet)  Length  19.7 "  Width  1 "  Height  Net Weight  Net Weight  Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)  Weight cardboard (Recycling symbol "20" PAP)  Tare Total  Gross Weight  Cubic Feet  0.0199 ft3  Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature  Max. drying temperature  Max. ph-value in usage Concentration  To ph  Max. ph-value in Usage Concentration  To ph  GTIN-13 Number  S705020773365  GTIN-14 Number (Box quantity)	Use of phthalates and bisphenol A	No
DK, DE, FR and GB. DE 602008048400.9   Pcs.	Is Halal and Kosher compliant	Yes
Quantity per Pallet (80 x 120 x 180-200 cm)         960 Pcs.           Quantity Per Layer (Pallet)         120 Pcs.           Length         19.7 "           Width         1 "           Height         0.3307 lbs           Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)         0.02 lbs           Weight cardboard (Recycling symbol "20" PAP)         0.02 lbs           Tare Total         0.04 lbs           Gross Weight         0.371 lbs           Cubic Feet         0.0199 ft3           Recommended sterilisation temperature (Autoclave)         249.8 "F           Max. cleaning temperature (Dishwasher)         199.4 "F           Max usage temperature (food contact)         122 "F           Max. usage temperature (non food contact)         212 "F           Min. usage temperature         22 "F           Max. drying temperature         248 "F           Min. pH-value in usage concentration         2 pH           Max. pH-value in Usage Concentration         10.5 pH           GTIN-13 Number         5705020773365           GTIN-14 Number (Box quantity)         15705020773365	Pat. Pending/Patent No.	DK, DE, FR and GB. DE
Quantity Per Layer (Pallet)120 Pcs.Length19.7 "Width1 "Height1.8 "Net Weight0.3307  bsWeight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)0.02  bsWeight cardboard (Recycling symbol "20" PAP)0.02  bsTare Total0.04  bsGross Weight0.371  bsCubic Feet0.0199  ftMax. cleaning temperature (Dishwasher)199.4 °FMax usage temperature (Food contact)122 °FMax usage temperature (non food contact)122 °FMin. usage temperature-22 °FMax. drying temperature248 °FMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGTIN-13 Number5705020773365GTIN-14 Number (Box quantity)15705020773362	Box Quantity	20 Pcs.
Length         19.7           Width         1           Height         0.3307         lbs           Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)         0.02         lbs           Weight cardboard (Recycling symbol "20" PAP)         0.02         lbs           Tare Total         0.04         lbs           Gross Weight         0.371         lbs           Cubic Feet         0.0199         ft3           Recommended sterilisation temperature (Autoclave)         249.8         °F           Max. cleaning temperature (Dishwasher)         199.4         °F           Max usage temperature (food contact)         122         °F           Max. usage temperature (non food contact)         212         °F           Min. usage temperature         -22         °F           Max. drying temperature         248         °F           Min. pH-value in usage concentration         2         pH           Max. pH-value in Usage Concentration         10.5         pH           GTIN-13 Number         5705020773365           GTIN-14 Number (Box quantity)         15705020773365	Quantity per Pallet (80 x 120 x 180-200 cm)	960 Pcs.
Width         1         "Height         1.8"         "Integration of the procession of the polyethylene (LDPE)         0.3307         Ibs           Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)         0.02         Ibs           Weight cardboard (Recycling symbol "20" PAP)         0.02         Ibs           Tare Total         0.04         Ibs           Gross Weight         0.371         Ibs           Cubic Feet         0.0199         ft3           Recommended sterilisation temperature (Autoclave)         249.8         "F           Max. cleaning temperature (Dishwasher)         199.4         "F           Max usage temperature (food contact)         122         "F           Max usage temperature (non food contact)         212         "F           Min. usage temperature         -22         "F           Max. drying temperature         248         "F           Min. pH-value in usage concentration         2 pH           Max. pH-value in Usage Concentration         5705020773365           GTIN-13 Number         5705020773365	Quantity Per Layer (Pallet)	120 Pcs.
Height 1.8 " Net Weight 0.3307 lbs Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE) Weight cardboard (Recycling symbol "20" PAP) 0.02 lbs Tare Total 0.04 lbs Gross Weight 0.371 lbs Cubic Feet 0.0199 ft3 Recommended sterilisation temperature (Autoclave) 249.8 °F Max. cleaning temperature (Dishwasher) 199.4 °F Max usage temperature (food contact) 122 °F Max usage temperature (non food contact) 212 °F Min. usage temperature (autoclave) 248 °F Min. usage temperature (non food contact) 105 pH Max. drying temperature (248 °F Min. pH-value in usage concentration 10.5 pH GTIN-13 Number 5705020773365	Length	19.7 "
Net Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)  Weight cardboard (Recycling symbol "20" PAP)  O.02 lbs Tare Total  O.04 lbs Gross Weight  Cubic Feet  O.0199 ft3  Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature  PMax. drying temperature  Min. pH-value in usage concentration  O.3307 lbs  0.3307 lbs  0.320 lbs  10.02 lbs  10.04 lbs  10.0199 ft3	Width	1 "
Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)  Weight cardboard (Recycling symbol "20" PAP)  Tare Total  O.04 lbs  Gross Weight  Cubic Feet  O.0199 ft3  Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature  The Max drying temperature  Min. pH-value in usage concentration  The Max usage Concentration  The Max usage temperature (Total Contact)  Max. pH-value in Usage Concentration  The Max usage temperature  The Min. pH-value in Usage Concentration  The Max usage temperature  The Min. pH-value in Usage Concentration  The Max usage temperature  The Min. pH-value in Usage Concentration  The Max usage temperature  The Min. pH-value in Usage Concentration  The Max usage temperature  The Min. pH-value in Usage Concentration  The Max usage temperature  The Min. pH-value in Usage Concentration  The Max usage temperature  The Min. pH-value in Usage Concentration  The Max usage temperature (Total Contact)  The Max usage temperature (Tota	Height	1.8 "
Weight cardboard (Recycling symbol "20" PAP)  O.02 lbs Tare Total  O.04 lbs Gross Weight  O.0199 ft3 Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature  Min. usage temperature  PMax. drying temperature  Min. pH-value in usage concentration  Max. pH-value in Usage Concentration  CTIN-13 Number  Total  O.02 lbs  0.02 lbs  0.02 lbs  0.04 lbs  0.07 lbs  0.08 lbs  0.09 lbs  0.09 lbs  0.09 lbs  0.00 lbs  0	Net Weight	0.3307 lbs
Tare Total 0.04 lbs Gross Weight 0.371 lbs Cubic Feet 0.0199 ft3 Recommended sterilisation temperature (Autoclave) 249.8 °F Max. cleaning temperature (Dishwasher) 199.4 °F Max usage temperature (food contact) 122 °F Max usage temperature (non food contact) 212 °F Min. usage temperature (food contact) 212 °F Max. drying temperature 248 °F Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH GTIN-13 Number 5705020773365 GTIN-14 Number (Box quantity) 15705020773362	Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)	0.02 lbs
Gross Weight 0.371 lbs Cubic Feet 0.0199 ft3 Recommended sterilisation temperature (Autoclave) 249.8 °F Max. cleaning temperature (Dishwasher) 199.4 °F Max usage temperature (food contact) 122 °F Max usage temperature (non food contact) 212 °F Min. usage temperature (non food contact) 212 °F Max. drying temperature 248 °F Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 10.5 pH GTIN-13 Number 5705020773365	Weight cardboard (Recycling symbol "20" PAP)	0.02 lbs
Cubic Feet 0.0199 ft3  Recommended sterilisation temperature (Autoclave) 249.8 °F  Max. cleaning temperature (Dishwasher) 199.4 °F  Max usage temperature (food contact) 122 °F  Max usage temperature (non food contact) 212 °F  Min. usage temperature -22 °F  Max. drying temperature 248 °F  Min. pH-value in usage concentration 2 pH  Max. pH-value in Usage Concentration 10.5 pH  GTIN-13 Number 5705020773365  GTIN-14 Number (Box quantity) 15705020773362	Tare Total	0.04 lbs
Recommended sterilisation temperature (Autoclave)  Max. cleaning temperature (Dishwasher)  Max usage temperature (food contact)  Max usage temperature (non food contact)  Min. usage temperature  Max. drying temperature  248 °F  Min. pH-value in usage concentration  2 pH  Max. pH-value in Usage Concentration  5705020773365  GTIN-14 Number (Box quantity)	Gross Weight	0.371 lbs
Max. cleaning temperature (Dishwasher)199.4 °FMax usage temperature (food contact)122 °FMax usage temperature (non food contact)212 °FMin. usage temperature-22 °FMax. drying temperature248 °FMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGTIN-13 Number5705020773365GTIN-14 Number (Box quantity)15705020773362	Cubic Feet	0.0199 ft3
Max usage temperature (food contact)122 °FMax usage temperature (non food contact)212 °FMin. usage temperature-22 °FMax. drying temperature248 °FMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGTIN-13 Number5705020773365GTIN-14 Number (Box quantity)15705020773362	Recommended sterilisation temperature (Autoclave)	249.8 °F
Max usage temperature (non food contact)212 °FMin. usage temperature-22 °FMax. drying temperature248 °FMin. pH-value in usage concentration2 pHMax. pH-value in Usage Concentration10.5 pHGTIN-13 Number5705020773365GTIN-14 Number (Box quantity)15705020773362	Max. cleaning temperature (Dishwasher)	199.4 °F
Min. usage temperature  Max. drying temperature  248 °F  Min. pH-value in usage concentration  2 pH  Max. pH-value in Usage Concentration  30.5 pH  GTIN-13 Number  5705020773365  GTIN-14 Number (Box quantity)	Max usage temperature (food contact)	122 °F
Max. drying temperature  Min. pH-value in usage concentration  Max. pH-value in Usage Concentration  GTIN-13 Number  5705020773365  GTIN-14 Number (Box quantity)	Max usage temperature (non food contact)	212 °F
Min. pH-value in usage concentration 2 pH  Max. pH-value in Usage Concentration 10.5 pH  GTIN-13 Number 5705020773365  GTIN-14 Number (Box quantity) 15705020773362	Min. usage temperature	-22 °F
Max. pH-value in Usage Concentration       10.5 pH         GTIN-13 Number       5705020773365         GTIN-14 Number (Box quantity)       15705020773362	Max. drying temperature	248 °F
GTIN-13 Number       5705020773365         GTIN-14 Number (Box quantity)       15705020773362	Min. pH-value in usage concentration	2 pH
<b>GTIN-14 Number (Box quantity)</b> 15705020773362	Max. pH-value in Usage Concentration	10.5 pH
	GTIN-13 Number	5705020773365
Customs Tariff No. 96039099	GTIN-14 Number (Box quantity)	15705020773362
	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.