77164 Condensation squeegee, 400 mm, , Red







Designed to effectively remove condensation from ceilings and pipes during production, this Condensation Squeegee features drain holes that allow condensation to be collected safely in a bottle or drained away through an attached hose.

## **Technical Data**

Quantity Per Layer (Pallet)     2       Box Length     4       Box Width     2       Box Height     1       Length     4       Width     1       Height     4       Width     1       Height     0       Net Weight     0       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0       Tare total     0       Gross Weight     0.004       Recommended sterilisation temperature (Autoclave)     0.004       Max. cleaning temperature (Dishwasher)     Max usage temperature (non food contact)       Min. usage temperature <sup>3</sup> 1	77164
Complies with (EC) 1935/2004 on food contact materials1       Complies with UK 2019 No. 704 on food contact materials       Complies with REACH Regulation (EC) No. 1907/2006       Complies with California Proposition 65       Complies with California Proposition 65       Complies with California Proposition 65       Complies with Hala and Kosher       PFAS, Phthalates and BPA intentionally added       Pat. Pending/Patent No.     EP2384681 valid       DE, FR and GB.       DK177048       Box Quantity       Quantity Per Pallet (80 x 120 x 180-200 cm)       Quantity Per Layer (Pallet)       Box Length       4       Box Width       2       Box Height       1       Length       4       Width       1       Height       Net Weight     0       Weight tard(Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0       Tare total     0       Gross Weight     0       Max. cleaning temperature (Dishwasher)     Max. cleaning temperature (On food contact)       Max. drying temperature     1	e TPE
Complies with UK 2019 No. 704 on food contact materials       Complies with REACH Regulation (EC) No. 1907/2006       Complies with California Proposition 65       Complies with Halal and Kosher       PFAS, Phthalates and BPA intentionally added       Pat. Pending/Patent No.     EP2384681 valid DE, FR and GB. DK177048       Box Quantity     Quantity per Pallet (80 x 120 x 180-200 cm)     2       Quantity Per Layer (Pallet)     2       Box Length     4       Box Width     2       Box Height     1       Length     4       Width     1       Height     0       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0       Tare total     0       Max. cleaning temperature (Dishwasher)     Max. cleaning temperature (Ino food contact)       Min. usage temperature <sup>3</sup> Max. drying temperature <sup>3</sup>	Yes
Complies with REACH Regulation (EC) No. 1907/2006       Complies with California Proposition 65       Complies with Halal and Kosher       PFAS, Phthalates and BPA intentionally added       Pat. Pending/Patent No.     EP2384681 valid DE, FR and GB. DK177048       Box Quantity     Quantity per Pallet (80 x 120 x 180-200 cm)     2       Quantity Per Layer (Pallet)     0       Box Length     4       Box Height     1       Length     4       Width     2       Box Height     0       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0       Tare total     0       Gross Weight     0       Cubic metre     0.000       Recommended sterilisation temperature (Autoclave)     Max usage temperature (Dishwasher)       Max. cleaning temperature?     Max. drying temperature	No
Complies with California Proposition 65       Complies with Halal and Kosher       PFAS, Phthalates and BPA intentionally added       Pat. Pending/Patent No.     EP2384681 valid       DE, FR and GB.       DK177048       Box Quantity       Quantity per Pallet (80 x 120 x 180-200 cm)       Quantity Per Layer (Pallet)       Box Length       Box Kith       Box Width       2       Box Height       1       Length       4       Width       1       Height       Net Weight       0       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%       0       Weight cardboard (Recycling symbol "20" PAP)       0       Cubic metre     0.000       Recommended sterilisation temperature (Autoclave)       Max. cleaning temperature (Dishwasher)       Max usage temperature <sup>3</sup> Max. drying temperature	No
Complies with Halal and Kosher       PFAS, Phthalates and BPA intentionally added       Pat. Pending/Patent No.     EP2384681 valid DE, FR and GB. DK177048       Box Quantity     Quantity per Pallet (80 x 120 x 180-200 cm)     2       Quantity Per Layer (Pallet)     2       Box Length     4       Box Width     2       Box Height     1       Length     4       Width     1       Height     0       Width     1       Height     0       Width     1       Height     0       Width     1       Height     0       Net Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0       Tare total     0       Gross Weight     0       Cubic metre     0.004       Recommended sterilisation temperature (Autoclave)     Max. cleaning temperature (Dishwasher)       Max usage temperature     Max. drying temperature <sup>3</sup>	Yes
PFAS, Phthalates and BPA intentionally added       Pat. Pending/Patent No.     EP2384681 valid. DE, FR and GB. DK177048       Box Quantity     Quantity per Pallet (80 x 120 x 180-200 cm)     2       Quantity Per Layer (Pallet)     2       Box Length     4       Box Width     2       Box Height     1       Length     4       Width     1       Height     0       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0       Tare total     0       Gross Weight     0       Kax. cleaning temperature (Dishwasher)     Max usage temperature (Ion food contact)       Max. drying temperature     4	Yes
Pat. Pending/Patent No.     EP2384681 valid DE, FR and GB. DK177048       Box Quantity     Quantity per Pallet (80 x 120 x 180-200 cm)     2       Quantity Per Layer (Pallet)     2       Box Length     4       Box Width     2       Box Height     1       Length     4       Width     2       Box Height     0       Width     1       Height     0       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0       Tare total     0       Gross Weight     0       Max. cleaning temperature (Dishwasher)     Max usage temperature (non food contact)       Min. usage temperature3     Max. drying temperature	Yes
DE, FR and GB.       DK177048       Box Quantity       Quantity per Pallet (80 x 120 x 180-200 cm)       Quantity Per Layer (Pallet)       Box Length       Box Keight       1       Length       80x Width       2       Box Height       1       Length       4       Width       1       Length       4       Width       1       Height       Net Weight       0       Weight cardboard (Recycling symbol "20" PAP)       0       Gross Weight       0       Cubic metre       0.004       Recommended sterilisation temperature (Autoclave)       Max. cleaning temperature (Dishwasher)       Max usage temperature (non food contact)       Min. usage temperature³       Max. drying temperature	No
Quantity per Pallet (80 x 120 x 180-200 cm)     2       Quantity Per Layer (Pallet)     4       Box Length     4       Box Width     2       Box Height     1       Length     4       Width     1       Height     1       Height     0       Width     1       Height     0       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0       Tare total     0       Gross Weight     0       Cubic metre     0.004       Recommended sterilisation temperature (Autoclave)     Max usage temperature (Dishwasher)       Max usage temperature (non food contact)     Min. usage temperature <sup>3</sup> Max. drying temperature     4	ated in
Quantity Per Layer (Pallet)     2       Box Length     4       Box Width     2       Box Height     1       Length     4       Width     1       Height     1       Net Weight     0       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0       Tare total     0       Gross Weight     0       Cubic metre     0.004       Recommended sterilisation temperature (Autoclave)     0       Max. cleaning temperature (Dishwasher)     1       Max usage temperature (non food contact)     1       Min. usage temperature <sup>3</sup> 1	3 Pcs.
Box Length     4       Box Width     2       Box Height     1       Length     4       Width     1       Height     1       Net Weight     0.       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0.       Tare total     0       Gross Weight     0.004       Recommended sterilisation temperature (Autoclave)     0.004       Max. cleaning temperature (Dishwasher)     0.004       Min. usage temperature 3     0.004       Max. drying temperature     0.004	88 Pcs
Box Width     2       Box Height     1       Length     4       Width     1       Height     1       Net Weight     0       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0       Tare total     0       Gross Weight     0       Cubic metre     0.004       Recommended sterilisation temperature (Autoclave)     0       Max. cleaning temperature (Dishwasher)     Max usage temperature (non food contact)       Min. usage temperature <sup>3</sup> Max. drying temperature	18 Pcs.
Box Height     1       Length     4       Width     1       Height     1       Net Weight     0       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0       Tare total     0       Gross Weight     0       Cubic metre     0.004       Recommended sterilisation temperature (Autoclave)     0       Max. cleaning temperature (Dishwasher)     0       Max usage temperatures     0       Max. drying temperature     0	45 mm
Length     4       Width     1       Height     0       Net Weight     0       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0       Weight cardboard (Recycling symbol "20" PAP)     0       Tare total     0       Gross Weight     0       Cubic metre     0.004       Recommended sterilisation temperature (Autoclave)     0       Max. cleaning temperature (Dishwasher)     0       Min. usage temperature <sup>3</sup> 0       Max. drying temperature <sup>3</sup> 0	60 mm
Width     1       Height     0.       Net Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0.       Weight cardboard (Recycling symbol "20" PAP)     0.       Tare total     0.       Gross Weight     0.004       Recommended sterilisation temperature (Autoclave)     0.004       Max. cleaning temperature (Dishwasher)     Max usage temperature (non food contact)       Min. usage temperature³     Max. drying temperature	10 mm
Height     0.       Net Weight     0.       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0.       Weight cardboard (Recycling symbol "20" PAP)     0.       Tare total     0.       Gross Weight     0.       Cubic metre     0.0004       Recommended sterilisation temperature (Autoclave)     0.004       Max. cleaning temperature (Dishwasher)     Max usage temperature (non food contact)       Min. usage temperature³     Max. drying temperature	00 mm
Net Weight     0.       Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0.       Weight cardboard (Recycling symbol "20" PAP)     0.       Tare total     0.       Gross Weight     0.       Cubic metre     0.004       Recommended sterilisation temperature (Autoclave)     0.004       Max. cleaning temperature (Dishwasher)     0.004       Min. usage temperature3     0.004	30 mm
Weight bag (Recycling Symbol "4") LDPE ≥ PCR 30%     0.       Weight cardboard (Recycling symbol "20" PAP)     0.       Tare total     0.       Gross Weight     0.       Cubic metre     0.004       Recommended sterilisation temperature (Autoclave)     0.004       Max. cleaning temperature (Dishwasher)     0.       Min. usage temperature <sup>3</sup> 0.       Max. drying temperature     0.	80 mm
Weight cardboard (Recycling symbol "20" PAP)     0.       Tare total     0       Gross Weight     0       Cubic metre     0.004       Recommended sterilisation temperature (Autoclave)     0       Max. cleaning temperature (Dishwasher)     0       Max usage temperature (non food contact)     0       Min. usage temperature <sup>3</sup> 0	237 kg
Tare total     ()       Gross Weight     ()       Cubic metre     ().004       Recommended sterilisation temperature (Autoclave)     ()       Max. cleaning temperature (Dishwasher)     ()       Max usage temperature (non food contact)     ()       Min. usage temperature³     ()       Max. drying temperature     ()	012 kg
Gross Weight0Cubic metre0.004Recommended sterilisation temperature (Autoclave)Max. cleaning temperature (Dishwasher)Max usage temperature (non food contact)Min. usage temperature³Max. drying temperature	038 kg
Cubic metre     0.004       Recommended sterilisation temperature (Autoclave)     0.004       Max. cleaning temperature (Dishwasher)     0.004       Max usage temperature (non food contact)     0.004       Min. usage temperature <sup>3</sup> 0.004       Max. drying temperature     0.004	0.05 kg
Recommended sterilisation temperature (Autoclave)       Max. cleaning temperature (Dishwasher)       Max usage temperature (non food contact)       Min. usage temperature <sup>3</sup> Max. drying temperature	).29 kg
Max. cleaning temperature (Dishwasher)       Max usage temperature (non food contact)       Min. usage temperature <sup>3</sup> Max. drying temperature	16 M3
Max usage temperature (non food contact)       Min. usage temperature <sup>3</sup> Max. drying temperature	121 °C
Min. usage temperature <sup>3</sup> Max. drying temperature	93 °C
Max. drying temperature	100 °C
	-20 °C
Min. pH-value in usage concentration	120 °C
	2 pH
Max. pH-value in Usage Concentration	0.5 pH
<b>GTIN-13 Number</b> 57050207	75642
GTIN-14 Number (Box quantity) 157050207	75649
Customs Tariff No. 960	39099

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.