## Lid f/Bucket 5694; Metal Detectable, 12 Litre, White





Lid for bucket, 5694x. The bucket lid is useful for preventing spillage and uses a clip system to lightly secure the lid.

It is made from metal-detectable material, which can be tested with Vikan test kit, product no. 11113 prior to use.

## **Technical Data**

| ·  | ypropylene Metal & X y detectable additive  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Y                       |
|--|--|
| mplies with EU Regulation 2023/2006/EC of Good nufacturing Practice mplies with FDA RegulationI CFR 211 mplies with UK 2019 No. 704 on food contact materials mplies with REACH Regulation (EC) No. 1907/2006 mplies with California Proposition 65 mplies with Halal and Kosher AS, Phthalates and BPA intentionally added ac Quantity antity per Pallet (80 x 120 x approx.180 cm) antity Per Layer (Pallet) ac Length/Depth ac Width ac Height adduct Length/Depth adduct Width adduct Height adduct Height agilt cardboard (Recycling symbol "20" PAP) al Tare Weight aloic metre commended sterilisation temperature (Autoclave) ac cleaning temperature (Dishwasher)   | Yes Yes Yes Yes Yes Yes Yes And Yes And Yes Yes And And Yes No And |
| mplies with FDA Regulation CFR 211 mplies with UK 2019 No. 704 on food contact materials mplies with REACH Regulation (EC) No. 1907/2006 mplies with California Proposition 65 mplies with Halal and Kosher AS, Phthalates and BPA intentionally added a Quantity antity per Pallet (80 x 120 x approx.180 cm) antity Per Layer (Pallet) a Length/Depth a Width a Height duct Length/Depth duct Width duct Height ight cardboard (Recycling symbol "20" PAP) al Tare Weight oic metre commended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher)  | Yes Yes Yes Yes Yes No 6 Pcs.  |
| mplies with UK 2019 No. 704 on food contact materials mplies with REACH Regulation (EC) No. 1907/2006 mplies with California Proposition 65 mplies with Halal and Kosher AS, Phthalates and BPA intentionally added k Quantity antity per Pallet (80 x 120 x approx.180 cm) antity Per Layer (Pallet) k Length/Depth k Width k Height duct Length/Depth duct Width duct Height light cardboard (Recycling symbol "20" PAP) al Tare Weight bis Weight commended sterilisation temperature (Autoclave) k. cleaning temperature (Dishwasher)  | Yes Yes Yes Yes No 6 Pcs.  |
| mplies with REACH Regulation (EC) No. 1907/2006 mplies with California Proposition 65 mplies with Halal and Kosher AS, Phthalates and BPA intentionally added a Quantity antity per Pallet (80 x 120 x approx.180 cm) antity Per Layer (Pallet) a Length/Depth a Width b Height adduct Length/Depth adduct Width adduct Height a Weight aight cardboard (Recycling symbol "20" PAP) al Tare Weight boss Weight boss Weight commended sterilisation temperature (Autoclave) ax. cleaning temperature (Dishwasher)   | Yes Yes Yes No 6 Pcs.  |
| mplies with California Proposition 65 mplies with Halal and Kosher AS, Phthalates and BPA intentionally added a Quantity antity per Pallet (80 x 120 x approx.180 cm) antity Per Layer (Pallet) a Length/Depth a Width a Height aduct Length/Depth aduct Width aduct Height a Weight a light cardboard (Recycling symbol "20" PAP) al Tare Weight ass Weight accommended sterilisation temperature (Autoclave) a cleaning temperature (Dishwasher)   | Yes Yes No 6 Pcs. 396 Pcs  |
| AS, Phthalates and BPA intentionally added  A Quantity  antity per Pallet (80 x 120 x approx.180 cm)  antity Per Layer (Pallet)  A Length/Depth  A Width  A Height  A Uduct Length/Depth  A Uduct Width  A Uduct Height  B Weight  B Weight  B S Weigh | Yes<br>No<br>6 Pcs.<br>396 Pcs   |
| AS, Phthalates and BPA intentionally added  (AS, Phthalates and BPA intentions)  | No<br>6 Pcs.<br>396 Pcs  |
| antity per Pallet (80 x 120 x approx.180 cm) antity Per Layer (Pallet) but Length/Depth antity Per Layer (Pallet) but Length/Depth antity Per Layer (Pallet) but Length/Depth but Len | 6 Pcs.<br>396 Pcs  |
| antity per Pallet (80 x 120 x approx.180 cm) antity Per Layer (Pallet) x Length/Depth x Width x Height duct Length/Depth duct Width duct Height ight cardboard (Recycling symbol "20" PAP) al Tare Weight biss Weight commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher)   | 396 Pcs  |
| antity Per Layer (Pallet)  x Length/Depth  x Width  x Height  duct Length/Depth  duct Width  duct Height  Weight  ight cardboard (Recycling symbol "20" PAP)  al Tare Weight  pass Weight  pic metre  commended sterilisation temperature (Autoclave)  x. cleaning temperature (Dishwasher)  |  |
| k Length/Depth k Width k Height duct Length/Depth duct Width duct Height k Weight ight cardboard (Recycling symbol "20" PAP) al Tare Weight bes Weight commended sterilisation temperature (Autoclave) k cleaning temperature (Dishwasher)   | 36 Pcs.  |
| k Width  k Height  duct Length/Depth  duct Width  duct Height  k Weight  ight cardboard (Recycling symbol "20" PAP)  al Tare Weight  bess Weight  commended sterilisation temperature (Autoclave)  k. cleaning temperature (Dishwasher)  |  |
| c Height cduct Length/Depth cduct Width cduct Height duct Height duct Height dight cardboard (Recycling symbol "20" PAP) al Tare Weight css Weight cic metre commended sterilisation temperature (Autoclave) c. cleaning temperature (Dishwasher)  | 350 mm   |
| duct Length/Depth duct Width duct Height Weight ight cardboard (Recycling symbol "20" PAP) al Tare Weight bess Weight commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher)   | 325 mm   |
| duct Width duct Height Weight ight cardboard (Recycling symbol "20" PAP) al Tare Weight ess Weight cic metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher)  | 145 mm   |
| duct Height  Weight ight cardboard (Recycling symbol "20" PAP) al Tare Weight oss Weight oic metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher)  | 365 mm   |
| Weight ight cardboard (Recycling symbol "20" PAP) al Tare Weight oss Weight oic metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher)   | 310 mm   |
| ight cardboard (Recycling symbol "20" PAP) al Tare Weight oss Weight oic metre commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher)  | 40 mm  |
| al Tare Weight  oss Weight  oic metre  commended sterilisation temperature (Autoclave)  x. cleaning temperature (Dishwasher)   | 0.295 kg   |
| oss Weight  oic metre  commended sterilisation temperature (Autoclave)  x. cleaning temperature (Dishwasher)   | 0.048 kg   |
| commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher)   | 0.048 kg   |
| commended sterilisation temperature (Autoclave) x. cleaning temperature (Dishwasher)   | 0.34 kg  |
| x. cleaning temperature (Dishwasher)   | 0.004526 M3  |
|  | 121 °C   |
| k usage temperature (food contact)   | 93 °C  |
|  | 100 °C   |
| x usage temperature (non food contact)   | 100 °C   |
| ı. usage temperature³  | -20 °C   |
| n. pH-value in usage concentration   | 2 pH   |
| x. pH-value in Usage Concentration   | 10.5 pH  |
| tal Detectable   | Yes  |
| N-13 Number  |  |
| N-14 Number (Box quantity)   | 5705022032651  |
| stoms Tariff Number  | 5705022032651<br>15705028032669  |

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.

- 1. See Declaration of Compliance for further details on food contact
- 3. Do not store the product below 0° Celsius.