

Ofresco[®]

| Material Image: Constraint of the stand of the st | Print Date: | 05/02/2021 Specification Log Number | | | | 31C45 | | | |
|--|---|--|-----------------------|-------------------|---|--|------------------------|-------------|--|
| Material VLMF Cling Flin, in compliance with EU Regulation No. 10/2011 and amendments, and other lood contact legislation. For use with all food staffs except parand look stored in an elymedium. Roll Dimensions Length 300mtrs (r/: 2.5%) Width 295 - 305mm Micron 5.3 - 7.2 micron Labels Inner Image: N/A Labels Outer One Label containing Product tools/(Docretarybon/Recode/Compliance with EU Regulation No. 10/2011 and amendments, and other lood contact legislation. For use with all food staffs except parandoments Country Of Origin & Length N/A Labels Outer One Label containing Product tools/(Docretarybon/Recode/Compliance with EU Regulation No. 10/2011 and amendments, and other lood contact legislation. For use with all food staffs except parandoments Country Of Origin & Length N/A Barcode Single N/A N/A Packaging Inner Box Sature Configuration Sature Case Sature S | | | Specificat | ion & Produ | ict Informat | tion Sheet | | | |
| Maternal and oils and food stored in an oly medium. Bill Dimensions Length 300mtrs (+/- 2.5%) Width 296- 305mm Micron 5.9 - 7.2 micron Liables Inner N/A Labels Outer One Label containing Product code/Description/Barcode/O MMRD/Date-code to be applied to the outer case. Country Of Origin & Manufactured N/A Barcode Single N/A Country Of Origin 7 arcs Manufactured Barcode Single N/A Country Of Origin 7 arcs Manufactured Barcode Single N/A Packaging Inner Box ST22 - 5322mm x 30mm x 3mm + 60M854 Black Plastic Bung Barcode Pack Single - N/A Packaging Inner Box Plain Brown Cardboard Divide: Barcode Case Signification Coded. Nole must have strappt 8 unificient not back for easer that the box s Control Nole must have strappt 8 unificient not back for easer Luncibon Packaging Outer Box Toppits Wrapmaster 3000 Outer Cardboard box. Specification Instruction GiM11 security label must be used to ensure that the box s Coded. Nole must have strappt 8 unificient not back for easer Luncibon Packaging Outer Box Toppits Wrapmaster 3000 Outer Cardboard box. Specification Instruction GiM11 security label must be used to ensure that the box s Coded. Nole must have strappt 8 unificient not back for easer Luncibon Packaging Outer Box Toppits Wrapmaster 3000 Outer Cardboard box. Specification Instruction GiM11 security label must be used | Product Name | Toppits Professional Wrapmaster 3000 PVC Cling Film Refill Rolls | | | Product Code | 31C45 | | | |
| Image: set in the set in t | Material VLMF Cling Film, in compliance with EU Regulation No. 10/2011 and amendments, and other food contact legislation. For use with all food stuffs except pure fat and oils and food stored in an oily medium. | | | | | | | | |
| Labels Unter MPRD/Date code to be applied to the outer case. Country Of Origin & Manufactured Country Of Origin France Manufactured in the UK. Barcode Single N/A Core Size 58722 - 312mm x 30mm x 3mm + 60M98A Black Plastic Bung Barcode Case Social | Roll Dimensions | Length | 300mtrs (+/- 2.5%) | Width | 295 - 305mm | Micron 5.9 - 7.2 micron | | | |
| Manufacture Manufacture in the UK. Barcode Single N/A Core Size 58722 - 312mm x 3mm x 60M98A Black Plastic Bung Barcode Pack N/A Packaging Inner Box Plain Brown Cardboard Divider Barcode Case 5023139314539 Packaging Outer Box Toppits Wrapmaster 3000 Outer Cardboard box. Specification Instructions EIM11 security label must be used to ensure that the box scoed. Rolls must have scralept Kas Unficient Role Surger Packaging Outer Box Toppits Wrapmaster 3000 Outer Cardboard box. Specification Instructions EIM11 security label must be used to ensure that the box scoed. Rolls must have scralept Kas Unficient Role Surger Packaging Outer Box Toppits Wrapmaster 3000 Outer Cardboard box. Specification Instructions EIM11 security label must be used to ensure that the box scoed. Rolls must have Scralept Kas Sufficient Role Surger Packaging Outer Box Toppits Wrapmaster 3000 Outer cardboard box. Specification Instructions EIM01 security label must be used to ensure that the box scoed. Rolls must have Scralept Kas Sufficient Role Scoed. Rolls must have Scralept Kas Sufficient Role Scoed. Euro Pallet Configuration. Weights & Dimensions (Approximate) Primary Packaging Secondary Tranit Inner Weight (G) (Gross) N/A Recycled Cardboard/Paper Core 193.2 0 0 0 Case Weight (KR) (Gross) N/A Plastic IDPE 0 0 0 | Labels Inner N/A Labels Outer One Label containing Product code/Description/Barcode/Qty & MPRD/Date-code to be applied to the outer case. | | | | | | | | |
| Packaging Inner Box Plain Brown Cardboard Divider Barcode Case 5223139314539 Packaging Outer Box Toppits Wrapmaster 3000 Outer Cardboard box. Specification Instructions 61M11 security label must be used to ensure that the box s closed. Rolls must have straight & sufficient Roll back for easy function. Packaging Outer Box Toppits Wrapmaster 3000 Outer Cardboard box. Specification Instructions 61M11 security label must be used to ensure that the box s closed. Rolls must have straight & sufficient Roll back for easy function. Packaging Outer Box Packing Instructions Pallet Configuration Configuration Pack 3 rolls per outer case Euro Pallet Configuration Euro Pallet Configuration Secondary Weights & Dimensions (Approximate) N/A Recycled Cardboard/Paper Secondary Secondary O 0 | | Barcode Single N/A | | | | | | | |
| Packaging Outer Box Toppits Wrapmaster 3000 Outer Cardboard box. Specification Instructions 61M11 security label must be used to ensure that the box s closed. Rolis must have straight & sufficient Roli back for easy function. Packaging Outer Box Packing Instructions Pallet Configuration Pack 3 rolls per outer case Euro Pallet - 9 Cases per layer, 12 layers high, 108 Cases per pallet. Weights & Dimensions (Approximate) Packaging Secondary Transit Meight (G) (Gross) N/A Recycled Cardboard/Paper 190 0 0 2960 Pack Weight (G) (Gross) N/A Recycled Cardboard/Paper 193.2 0 0 0 0 Cases Weight (G) (Gross) N/A Plastic IDPE 0 0 0 0 0 Pack Dimensions (CM) W x H x D N/A Plastic Blade 0 0 0 0 0 Pack Dimensions (CM) W x H x D N/A Plastic Blade 0 0 0 0 Inner Dimensions (CM) W x H x D N/A Plastic Blade 0 0 0 0 0 Inner Dimensions (CM) W x H x D N/A Plastic Blade 0 0 0 <td>Core Size</td> <td colspan="3">58T22 - 312mm x 30mm x 3mm + 60M98A Black Plastic Bung</td> <td>Barcode Pack</td> <td colspan="3">N/A</td> | Core Size | 58T22 - 312mm x 30mm x 3mm + 60M98A Black Plastic Bung | | | Barcode Pack | N/A | | | |
| Packaging Outer Box Toppits Wrapmaster 3000 Outer Cardboard box. Specification Instructions closed. Rolls must have straight & sufficient Roll back for easy function. Packaging Outer Box Packing Instructions Pack 3 rolls per outer case Packaging Weights & Dimensions (Approximate) Packaging Secondary Secondary Secondary Pack Weight (G) (Gross) N/A Recycled Cardboard/Paper 190 0 0 2960 Pack Weight (G) (Gross) N/A Recycled Cardboard/Paper Core 193.2 0 0 0 Case Weight (G) (Gross) N/A Recycled Cardboard/Paper Core 193.2 0 0 0 Inner Dimensions (CM) W X H X D N/A Plastic DPE 0 0 0 0 Pack Dimensions (CM) W X H X D N/A Plastic Blade 0 0 0 0 Instruction | Packaging Inner Box | Plain Brown Cardboard Divider Barcode Case 5023139314539 | | | | | | | |
| Pack 3 rolls per outer case Euro Pallet - 9 Cases per layer, 12 layers high, 108 Cases per pallet. Burght S 2 Dimensions (Approximate) Weights & Dimensions (Approximate) Packaging Secondary Secondary Secondary Transit Inner Weight (G) (Gross) N/A Recycled Cardboard/Paper 190 0 0 0 2960 2960 Pack Weight (G) (Gross) N/A Recycled Cardboard/Paper Core 193.2 0 | Packaging Outer Box | Toppits Wra | pmaster 3000 Outer Ca | rdboard box. | • | 61M11 security label must be used to ensure that the box stays closed. Rolls must have straight & sufficient Roll back for easy-star function. | | | |
| Normation of the primary Packaging Packaging Waste Weights (Approximate) (G) Primary Packaging Secondary Secondary Transit Inner Weight (G) (Gross) N/A Recycled Cardboard/Paper 190 0 0 2960 Pack Weight (G) (Gross) N/A Recycled Cardboard/Paper Core 193.2 0 0 0 0 Case Weight (KG) (Gross) 2.55 Plastic LDPE 0 0 0 415 Inner Dimensions (CM) W x H x D N/A Plastic CPP 20.8 0 0 0 Pack Dimensions (CM) W x H x D N/A Plastic Blade 0 0 0 0 Case Dimensions (CM) W x H x D 36 x 8.5 x 23.5 Metal Blade 0 0 0 0 Instrastat/Commoting Yode | Packing Instructions | | | | Pallet Configuration | | | | |
| Weights & Dimensions (Approximate) Primary P2ckaging Secondary Secondary Transit Inner Weight (G) (Gross) N/A Recycled Cardboard/Paper 190 0 0 2960 Pack Weight (G) (Gross) N/A Recycled Cardboard/Paper Core 193.2 0 0 0 2960 Case Weight (KG) (Gross) N/A Recycled Cardboard/Paper Core 193.2 0 0 0 0 0 0 1950 Case Weight (KG) (Gross) N/A Plastic LDPE 0 < | | Pack 3 rolls p | er outer case | | Euro Palle | et - 9 Cases per layer, 12 | layers high, 108 Cases | per pallet. | |
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| Inner Dimensions (CM) W x H x D N/A Plastic PP 20.8 0 </td <td colspan="2">Pack Weight (G) (Gross)</td> <td>N/A</td> <td>-</td> <td>193.2</td> <td>0</td> <td>0</td> <td>0</td> | Pack Weight (G) (Gross) | | N/A | - | 193.2 | 0 | 0 | 0 | |
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| Case Dimensions (CM) W x H x D 36 x 8.5 x 23.5 Metal Blade 0 0 0 0 Instrastat/Commodity Code | Inner Dimensions (CM) W x H x D | | N/A | Plastic PP | 20.8 | 0 | 0 | 0 | |
| Instrastat/Commodity Code 39204310 | Pack Dimensions | s (CM) W x H x D | N/A | Plastic Blade | 0 | 0 | 0 | 0 | |
| 39204310 | Case Dimensions | s (CM) W x H x D | 36 x 8.5 x 23.5 | Metal Blade | 0 | 0 | 0 | 0 | |
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| ranet wrapping | | | | | | | | | |
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