

MULTI MAMS(INTERLEAVES) 30/30 SPECIFICATION / TECHNICAL DATA SHEET

Product Code: FG-MAMS/MULTI – GREEN

Product description: MAMS MULTI 60 GSM X 350 X 550 MM (GREEN) 500/PACK

Product Specifications

Attribute	9kg	Tolerance
Product Description	MAMS 9KG 60 GSM X 350 X 540 MM (GREEN) 500/PACK	
Dimensions	350mm x 550mm	±5mm
Configuration	Full-size 9 kg interleave with central serrated tear line	-
GSM (Grams per Square Meter)	60g/m ²	±5 g/m ²
Quantity per pack (units)	500	±2%
Quantity per pallet (packs)	80	-
Adhesive	Yes	-
Printing	Yes	-
Absorbency per m² (ml)	240	±7%
Absorbency per interleave (ml)	45	±7%
Absorbency per half:after separation (ml)	≈22.5	±7%

Material Composition

Component	Typical Value	Tolerance
Absorbent Material	30g/m ² virgin pulp tissue (2-ply laminated)	±10% (as per supplier specification)
Adhesive	Food-contact approved polyvinyl acetate (PVA) adhesive	-
Printing	Food-contact approved printing ink	-
Wet Tensile MD	90N/m	±5N/m (as per supplier specification)
Wet Tensile CD	40N/m	±5N/m (as per supplier specification)

Application

The MultiMAM 60 gsm is a laminated absorbent paper interleave manufactured from two plies of food-safe virgin pulp tissue bonded using a food-contact approved polyvinyl acetate (PVA) adhesive. The product is designed to absorb excess moisture and assist in maintaining the quality of fresh produce during storage and transportation. The product is manufactured in an FSSC 22000 certified facility under a certified Food Safety Management System.

The MultiMAM incorporates a centrally positioned serrated tear line, allowing the product to be used in two different configurations:

- As a full-size 9 kg interleave for larger produce packs.
- Torn along the serrated centre line to create two individual 4.5 kg interleaves when required.

The serrated tear line is engineered to allow controlled separation while maintaining sufficient strength and integrity during normal handling, packing, storage and transportation when used as a complete 9 kg interleave.

Sustainability

The paper component of this product is recyclable where suitable collection, sorting and recycling facilities exist. Actual recyclability is dependent on local recycling infrastructure and the condition of the used product. The product should be disposed of in accordance with applicable local waste management regulations.

Delivery / Packaging

1. Finished product is packed in plain white plastic bags.
2. Packs are palletised in accordance with the approved pallet configuration.
3. Pallets are securely strapped and stretch wrapped to ensure safe transportation.
4. Standard pallet dimensions: **1000mm × 1200mm**.

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Storage Conditions

1. Store in a dry, well-ventilated area away from direct sunlight.
2. Ideal storage temperature: **10 – 25°C**.
3. Avoid exposure to extreme temperature fluctuations.
4. Store in original packaging until use.

Traceability

1. Product description clearly identified on the product label.
2. Batch number for full product traceability.
3. Production date recorded on each batch.
4. Raw material batch numbers recorded on production documentation in accordance with the traceability procedure.

Additional Notes:

This specification applies only to the MultiMAM 60 gsm product incorporating a central serrated tear line. The product has been designed to provide the flexibility of use as either one 9 kg absorbent interleave or two separate 4.5 kg absorbent interleaves. Customers are responsible for determining the suitability of the product for their intended application. Product performance may vary depending on produce type, storage conditions and packaging configuration.



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