# **Technical Product Specification**

Customer:

Aktum A/S

Cust. Product No.: 232613

#### **Article Specification**

Article Description: 23cm paper plate 50pk, white coated

Raw Material: Virgin board 195g clay coated, FSC, Nordic Swan, Home Compostable

Colour of Article: White

Weight of Article: 8,4g (+-5%)

#### **Pack Specification**

Barcode: customer specific

Pack Size: 50pk

Dimensions (l/w/h): 226x226x30mm

Weight of Pack: 422,4g

Packaging: PO shrink film

Label: customer specific

#### **Carton Specification**

Barcode: customer specific

Total quantity: 1000

Packs / Carton: 20

Type of Carton: standard

Dimensions (l/w/h): 565x230x230mm

Empty Weight: 300g

Gross Weight: 8748g

Net Weight (plates): 8400g

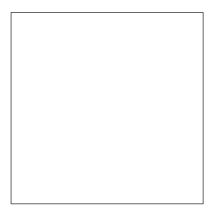
#### **Pallet Specification**

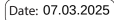
Barcode:	Unique SSCC barcode	
Type of Pallet:	EUR 80x120cm	
Cartons / Pallet:	28	
Layers / Pallet:	4	
Heigth of Pallet:	107cm	
Pallet Weight:	270kg	Permitted tolerance: +/- 5%













# **Declaration of Compliance**

Date Issued:	March 10 <sup>th</sup> , 2025
Issued By:	
Articles:	18cm paper plate 50pk, white coated 23cm paper plate 50pk, white coated 13x20cm rectangular plate 250pk, white
Materials:	Articles are made of virgin fibre paperboard.

Articles comply with below European Regulations:

- Regulation (EC) No 1935/2004 as subsequently amended and supplemented
- Regulation (EC) No 2023/2006 as subsequently amended and supplemented

and following national specific measures:

- D.M. 21 March 1973 as subsequently amended and supplemented
- Décret n°2007-766 du 10 mai 2007 portant application du code de la consommation en ce qui concerne les matériaux et les objets destinés à entrer en contact avec les denrées alimentaires, as subsequently amended and supplemented
- Fiche MCDA n°4 (V02 01/01/2019) Aptitude au contact alimentaire des matériaux organiques à base de fibres végétales destinés à entrer en contact avec des denrées alimentaires
- BfR XXXVI. Paper and paperboard in contact with foodstuffs

## Conditions of use:

Articles are suitable for contact with dry, moist and fatty foods up to 90°C at the moment of filling, after which the food cools down. Articles are not intended for use in microwave oven or conventional oven.

## Dual use substances:

Based on the information from our paperboard suppliers the articles may contain following substances with a quantitative restriction set in Regulation (EC) No 1333/2008 or Regulation (EC) No 1334/2008 with subsequent amendments: Calcium carbonate (E170)

Calcium carbonate (E170) Sodium nitrate (E251) Acetic acid (E260) Sodium acetates (E262) Citric acid (E330) Phosphoric acid (E338) Sodium phosphates (E339) Potassium phosphates (E340) Calcium phosphates (E341) Magnesium phosphates (E343)



Adipic acid (E355) Calcium stearate (E470a) Sorbitan monolaurate (E493) Hydrochloric acid (E507) Magnesium chloride (E511) Sulphuric acid (E513) Sodium sulphate (E514) Aluminium sulphate (E520) Sodium hydroxide (E524) Ammonium hydroxide (E527) Silicon dioxide (E551) Magnesium silicate (E553a) Talc (E553b) Bentonite (E558) Polyvinyl alcohol (PVA) (E1203) Oxidised starch (E1404) Monostarch phosphate (E1410) Distarch phosphate (E1412) Acetylated starch (E1420) Propane-1, 2-diol (E1520) Polyethylene glycol (E1521)

Storage:

Recommended storage conditions are 45-55% relative humidity and 19-23°C and not in direct sunshine. We recommend articles to be used within 36 months from the date of production.

Jan Hastback