



Technical sheet

VAFER PAPER - SWEETENED - 50 SHEETS

Caking it Easy Unit A7710 Verdunplein 17 5627SZ Eindhoven The Netherlands

This is a wafer paper product based on potato starch, water and vegetable oil. Prime 0,6 quality wafer paper has a thickness of 0,6 mm. Keep 10% tolerance in mind.

Technical sheet		
Print date	11-09-2023	
Name	Wafer paper flavoured & sweetened	
Item	CE203031124	
Content	50 sheets	
Ingredients	Potato starch, water, sunflower oil, vanilla aroma, sweetener: E955, maltodextrin	
Use	When the wafer paper is printed to be used as decoration on cakes and/or other applications for humanconsumption, use specials inks suitable for human consumption.	
Packaging	Wafer paper is packed in food grade paper, food grade cardboard boxes or food grade plastic packaging.	
Cautions	The color and texture of the product may show variations due to the characteristics of the raw materials.	
Conditions of storage	Store in original packaging at ambient temperature. Keep dry and protect from light. Shelf life 24 months from date ofproduction. Handle with care. Do not place goods on top. Do not transport in air conditioned trucks	
Shelf-life after production (months)	24	
Country of origin	The Netherlands	

Nutritional information European regulation 1169/2011 and subsequent modifications) for 100 g of product		
1517 kj 359 kcal		
2,8 g		
0,3 g		
84,2 g		
0,0 g		
0,1 g		
0,1 g		
	European regulation 1169/2011 and subsequent modifications) for 100 g of product 1517 kj 359 kcal 2,8 g 0,3 g 84,2 g 0,0 g	

Since this product is made from natural resources the composition may vary due to harvest changes. In the case of modifications the above-mentioned information will not be updated automatically.





Technical sheet WAFER PAPER - SWEETENED - 50 SHEETS

Caking it Easy Unit A7710 Verdunplein 17 5627SZ Eindhoven The Netherlands

Allergens		
Allergens	No allergens in product nor present in the facility	
GMO	GMO ingredients not present	
Vegetarians	Yes, suitable	
Vegans	Yes, suitable	
Kosher	Yes, suitable	
Halal	Certification in progress	

Chemical values		
pH-value	6,7	
Water activity (Aw-value)	0,4	