## **PRODUCT SPECIFICATION SHEET**

## Prime 0,3 quality wafer paper

## with sunflower oil



This wafer paper product is based on potato starch and sunflower oil. It has a thickness of 0,3 mm (with a tolerance of 10%). Square meter weight is 90 gram (with a tolerance of 15%). The number of sheets per pack has a tolerance of 5%.

## **INGREDIENTS DECLARATION**

Prime 0,3 quality wafer paper

Potato starch, water, sunflower oil

NUTRITIONAL INFORMATION (CALCULATED)

	PRESENCE PER 100g
Energy	1517 kJ / 359 kcal
Fat (g)	2,8
of which saturates (g)	0,3
Carbohydrate (g)	84,2
of which sugar (g)	0,0
Protein (g)	0,1
Salt (g)	0,1

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.

COMPLIANCE INFORMATION	Allergens	No allergens in product nor present in the facility		
	GMO	GMO ingredients not present		
	Vegetarians	Yes, suitable	Yes, suitable	
	Vegans	Yes - suitable	Yes - suitable	
	Kosher	Yes - suitable	Yes - suitable	
	Halal	No - certification in prog	gress	
	Organic	No		
CHEMICAL VALUES	pH-value	6,7		
	Water activity (Aw-valu	<b>e)</b> 0.4		
STORAGE ADVICE & SHELF LIFE			. Keep dry and protect from light. Shelf life 24 months from date s on top. Do not transport in air conditioned trucks.	
PACKAGING INFORMATION	Wafer paper is packed in food grade paper, food grade cardboard boxes or food grade plastic packaging.			
OTHER INFORMATION	Country of origin	The Netherlands		
	Certificates	BRC		
	When the wafer paper is printed to be used as decoration on cakes and/or other applications for human			
USE	consumption, use specia	ls inks suitable for human o	consumption.	
Primus Wafer Paper B.V.				
Ambacht 8, 1511 JZ Oostzaan The Netherlands www.primuswaferpaper.com Tel. +31(0)75 616 4061	Version:	5,6	Changes May 2023: Updated nutritional values	
	Date of printing:	24-Apr-2024	Changes Oct 2023: Square meter weight added	
	Modified date:	23-Apr-2024	Changes Feb 2024: Tolerance for number of sheets per pack added	