



# **FOOD & DRINK SHEETING**

WHITE NBR 65

WHITE FOOD QUALITY NITRILE SHEETING





## MECHANICAL & PHYSICAL PROPERTIES

#### **MECHANICAL**

Rubber Compound	NBR				
Rubber Color	White				
Density	1.44 g/cm3 ±0.05				
Hardness (ISO 48-4)	65±5 Shore A				
Tensile strength (ISO 37)	≥10 MPa				
Elongation at break (ISO 37)	≥500 %				
Tear resistance (ISO 34-1)	≥20 N/mm				
Compression set (ISO 815-1)	22h @ 70°C:≤35%				
TEMPERATURE					
Working temperature	-35/+110 °C				
AGEING					
Δ Hardness (ISO 188)	70h @ 70°C : ≤5 Shore A				

#### **CHEMICAL RESISTANCE**

OIL RESISTANCE

△ Tensile strength (ISO 188)

△ Elongation at break (ISO 188)

*IRM 901 Oil, ∆ volume (ISO 1817)* 

Vegetal Oil, ∆ volume (ISO 1817)

Diluted acids and bases	Very good
Concentrated acids and bases	Good
Ozone	Medium
Oils and hydrocarbons	Very good

#### **FEATURES**

 NBR, white, food grade, meeting regulation (EC) 1935/2004 (European legislation) and FDA classification (American legislation).

#### **REGULATIONS**

- Meeting european regulations (EC) n.1935/2004 and 2023/2006.
- The material is in compliance with FDA 21 CFR Part. 177. Indirect Food Additives: Polymers.
- Sec 177.2600. Rubber articles intended for repeated use for contact with aqueous food and with fatty food.
- IANESCO certificate (Institut français de Poitiers).
- Quality certificate available under request.

#### **ADVANTAGES**

- Very good oil, animal and vegetable fats resistance
- Good low temperature resistance
- Good high temperature resistance
- Good ratio quality/price

#### **APPLICATIONS**

 Gaskets or washers cutting and manufacturing of pieces for general industrial purpose applications in contact with fatty food products, especially vegetable fats.

### **MAINTENANCE RECOMMENDATION**

 Always follow manufacturer warnings and instructions when using any cleaning product.



70h @ 70°C : ≤-10%

70h @ 70°C:≤-20%

70h @ 70°C:≤5%

70h @ 100°C: <10%









WHITE FOOD QUALITY NITRILE SHEETING			Ē	S B571		WHITE NBR 65				
DIMENSIONS										
Article number	Stock Situation	Thickness (mm)	Width (mm)	Length (mm)	Weight	Side 1 finish	Side 2 finish	Type of insertion	Number Of Insertions	Inner car- board tube Ø mm
SSB57100F01003	STD STOCK	1	1400 ±2%	20000 ±2%	1,42	Smooth	Smooth	-	0	80 mm
SSB57100F01504	STD NOT STOCK	1,5	1400 ±2%	15000 ±2%	2,13	Smooth	Smooth	-	0	80 mm
SSB57100F02008	STD STOCK	2	1400 ±2%	15000 ±2%	2,84	Smooth	Smooth	-	0	80 mm
SSB57100F03006	STD STOCK	3	1400 ±2%	10000 ±2%	4,26	Smooth	Smooth	-	0	80 mm
SSB57100F04003	STD STOCK	4	1400 ±2%	10000 ±2%	5,68	Smooth	Smooth	-	0	80 mm
SSB57100F05005	STD STOCK	5	1400 ±2%	10000 ±2%	7,1	Smooth	Smooth	-	0	
SSB57100F06005	STD STOCK	6	1400 ±2%	10000 ±2%	8,52	Smooth	Smooth	-	0	
SSB57100F08005	STD STOCK	8	1400 ±2%	5000 ±2%	11,36	Smooth	Smooth	-	0	
SSB57100F10004	STD STOCK	10	1400 ±2%	5000 ±2%	14,2	Smooth	Smooth	-	0	

## **IDENTIFICATION**

Labelling	Self-adhesive label indicating product name, dimensions, area in $m^2$ , nominal weight, and product code to allow product traceability. (94/62/EC - LDPE4)
Wrapping	White polyethylene film.(94/62/EC - LDPE4)
Packaging	Thickness ≤6mm rolled on cardboard tube Ø 80mm. Thickness >6mm in roll.

Unless typographical error, information and figures of our technical datasheet are based on our experience and laboratory tests according to international standards. This data is intended to be used as a guideline only. Material performance depends on the conditions of use and the final application.

