



SPECIFICATIONS

ARTICLE

Designation : Vacuum bag cooking retractable

Code bobet :

27361 : 250X450

27364 : 400X500

27366 : 400X625

Selling Unit : Thousand

Non-contractual pictures



CHARACTERISTICS

Heat-shrinkable cooking bags

- Composition: PE/EVA/EVOH/PP sealant

Mechanical properties:

- Total thickness: 60 microns
- Weight (sheath): 56 g/m²
- Shrinkage: (at 85°C, 1-2 seconds) 22/32%
- Heat treatment resistance:

30 min. max.: 121°C

10 h. max.: 90°C

14 h. max.: 80°C

55 h. max.: 70°C

RECOMMENDED STORAGE / APPLICATION :

Heat treatment resistance:

- FREEZING: between -25°C and -4°C
- REFRIGERATION: between -4°C and 7°C
- ROOM TEMPERATURE: room temperature
- PASTEURIZATION: up to 100°C
- MICROWAVE REHEATING: up to 100°C
- COOKING: up to 100°C

STORAGE: 12 months at 2°C to 25°C, 80% relative humidity

PACKAGING :

Bag of 100 pieces - Carton of 500 pieces (i.e., 5 bags)

STANDARDS :

Compliant with European Community directives on food contact



Propriétés barrière

	Méthode de test	Conditions	Résultats			Unités
Perméabilité au gaz O ₂ CO ₂	ASTM D3985 ASTM F2476	À 23°C et avec 0% d'humidité relative de l'air	13 35			cm ³ /m ² .24h.bar cm ³ /m ² .24h.bar
Perméabilité à la vapeur d'eau	ASTMF1249	À 38°C et avec 90% d'humidité relative de l'air	10			g/m ² .24h atm

ENVIRONMENTAL CHARACTERISTICS

Vacuum bag cooking retractable

BOBET codes : 27364, 27366, 27361

The environmental impacts of this product have been analyzed throughout its life cycle.



MANUFACTURING

- French supplier
- Made in France

END OF LIFE

- Recyclable bag

