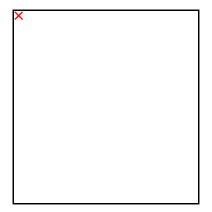


Fruit'Purée Raspberry frozen

The Mecker raspberry, bright red, naturally sweet and floral, and the Willamette raspberry, light red, tangy and herbaceous, combine perfectly for a balanced, creamy and dense puree. Grown at altitude, between 600 and 1000 meters, raspberries take advantage of the range of temperatures amplitudes, between cold nights and very sunny hot days, to develop all their aromas.

Our expertise in blending allows us to offer a recipe with a subtle balance, 100% No Added Sugar and unpasteurized, perfectly adapted for all your sweet or savory creations.



	Reference	Packaging	% added sugar	Pasteurized	Composition	Special order	Bio
×	11790177	3 X 5 Kg	0 %				×
×	11600177	1 X 20 Kg	0 %				×
×	11131003	2 X 1 Kg	0 %				
×	11790000	3 X 5 Kg	0 %				
×	11600000	1 X 20 Kg	0 %				

Preservation:

- 18°C (0°F) 36 mois

Defrosting:

Conseillé : entre 0°C et +4°C pendant 24 h environ et 48/72 h (5 et 20kg). Possibles : dans l'eau tiède ou au four micro-ondes (programme décongélation).

Storage after defrosting/opening

Entre 0°C et +4°C pendant 48h maximum, sauf noix de coco, melon, papaye : 24 h maximum, purées de Fruits Secs : 1 mois. Ne pas recongeler

Packaging

Tub (1 Kg, 500 g ou 400 g)

- * Low, compact rectangular form making it easy to hold and easy to store.
- * Peel-off film for perfect hygiene and product conservation.
- * Polypropylene pot adapted for deep freezing of food:
 - microwave safe resistant to shocks;

- translucent so the product is visible;
- reusable by the client.
- * Moulded lid in the same material as the pot:
 - highly resistant and resealable for the best possible conservation of the product;
 - designed to be stable when stacked.
- * IML labeling: molded into the pot for greater readability.
- * Two lids colors: green for our 'Classic' products and blue for our 'Elite' products.

Pail (5 Kg ou 20 Kg)

- * A handle for easy to hold.
- * Polypropylene pail adapted for deep freezing of food:
 - resistant to shocks;
 - reusable by the client.
- * Moulded lid in the same material as the pot:
 - highly resistant and resealable for the best possible conservation of the product;
 - designed to be stable when stacked.