

## Fiche de spécification

The mustard FALLOT is prepared from former receipts and in a craft way: seeds are crushed in the stony grindstone to keep in the dough all its gustative flavour.

MUSTARD WITH HORSERADISH	
<b>Ingredients :</b> Water, <b>mustard</b> seeds, vinegar, horseradish (6%) (Horseradish, water, citric acid, <b>sodium metabisulphite</b> ), salt, <b>mustard</b> seeds husks (with <b>sulphites</b> ), antioxidant: <b>potassium metabisulphite</b> , acidifiant: citric acid, spice.	
<b>Physico-chemical characters :</b> Dry extract: $\geq 30.8\%$ Acidity : $2\% \pm 0.3\%$ (in acetic acid) Allylsenevol : $\geq 0.15\%$ in manufacturing pH : $< 4$ Chlorides : $6.1\% \pm 0.8\%$ in NaCl SO <sub>2</sub> : $< 250$ ppm	<b>Organoleptic characters :</b> Aspect / colour : striking dark yellow / brown - light yellow Smell : vinegar and horseradish Flavour : prickly , vinegar and horseradish
<b>Packaging :</b> Jar glass with metal lead Twist-off : 10cl-21cl Plastic pail	<b>DLUO</b> 18 months 12 months
<b>Average nutritional values for 100g :</b> (a portion is on average of 5g)	
Energie/Energy/Energie	158kcal / 656kJ
Matières grasses/Fat/Fett	11 g
dont saturés/saturated fat/gesättigte Fettsäuren	0.7 g
Glucides/Carbohydrate/Kohlenhydrate	3.9 g
dont sucres/sugars/Zucker	3 g
Protéines/Protein/Protein	7 g
Sel/Salt/Salz	6.5 g
<b>Conservation and storage:</b> Storage: ambient temperature Preservation in the refrigerator after opening: 6 months	<b>Methods of treatments :</b> no treatment
<b>Transport :</b> Not cooled transport	<b>Use :</b> The mustard is used either to make cold or hot sauces, or in side dishes. The mustard makes party of the list of the allergenic products.
<b>GMO :</b> Not subjected to the rules of labeling and traceability in GMO according to the regulations N°1829 / 2003 and 1830/2003 of 22/09/03	

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<b>Allergens:</b> according to the directive N ° 2007 / 68 / CE and its annex 3 a.							
	Presence in the product		Concerned ingredient		Presence in the product		Concerned ingredient
	Yes	No			Yes	No	
Wheat and gluten		x		Milk and products there of		x	
Shellfishes		x		Nuts and products there of		x	
Eggs		x		Sesame		x	
Fishes		x		Sulphites	x		Potassium metabisulphite, sodium metabisulphite
Peanut and products there of		x		Mustard	x		The product itself
Soya and products there of		x		Celery		x	
Mollusks		x		Lupin		x	

<b>Ionization :</b> Absence of any ionized ingredients	<b>Microbiological standard :</b> Not concerned
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<b>Quality-HACCP :</b> Certified IFS v6 since June 2009 A risk analysis has been made in accordance with codex alimentarius; it is updated regularly and is audited once a year.
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This information is drafted in best of our knowledge in the date indicated on the document.