RANGE VIN'MISCEO

Dressing sauces & French fries



>>VIN'MAYO

THANKS TO ITS KNOW-HOW, VINPAI HAS DEVELOPED A DIVERSIFIED RANGE OF MAYONNAISE ADAPTED TO YOUR NEEDS AND TO FINAL CUSTOMERS TASTES. WITH OUR PREMIXES YOU CAN PACK THE END PRODUCT IN DIFFERENT WAYS: STICKS, GLASS JARS, SQUEEZES...

YouTube

VIN'MAYO GOURMET For a traditional recipe with 70% of oil and egg in the end product.



YouTube

VIN'MAYO PREMIUM

3 solutions, each one can be used with a recipe including from 15% to 35% of oil, with a mustard flavour and/or eggvinegar.

VIN'MAYO **ECO**

For a competitive and alternative mayonnaise, semi-liquid or double cream, without egg.

APPLICATIVE RECIPES

	VIN'MAYO GOURMET / 70%				
8.14%	VIN'MAYO GOURMET (PXS049)				
70.00%	VEGETABLE OIL				
18.00%	WATER				
3.00%	VINEGAR				
0.70%	SALT*				
0.16%	PRESERVATIVE				

1 KG OF PREMIX = 12.2 KG OF END PRODUCT





5% 25% 3	15%	VIN'MAYO PREMIUM (EK)			
6.72% 6.45	6.94%	VIN'MAYO PREMIUM (PXS021 - PXS023 - PXS026)			
25.00% 35.00	15.00%	VEGETABLE OIL			
62.22% 52.59	72.00%	WATER			
3.00% 3.00%	3.00%	VINEGAR			
0.90% 0.80	0.90%	SALT*			
2.00% 2.00%	2.00%	SUGAR			
0.16% 0.16	0.16%	PRESERVATIVE			
1 KG OF DREMIY = 14 4 KG / 14 9 KG / 15 5 KG OF END PRODUCT					

1 KG OF PREMIX = 14.4 KG / 14.8 KG / 15.5 KG OF END PRODUCT

* VINPAI also offers salt reduction solutions which can be used into food preparations.

15% 25%	VIN'MAYO ECO					
6.45% 6.65%	VIN'MAYO ECO (PXS010 - PXS011)					
15.00% 25.00%	VEGETABLE OIL					
65.59% 58.59%	WATER					
4.00% 5.00%	MUSTARD					
3.00% 3.00%	VINEGAR					
0.80% 0.80%	SALT*					
5.00% 0.80%	SUGAR					
0.16% 0.16%	PRESERVATIVE					
1 KG OF PREMIX = 15.5 KG / 15 KG OF END PRODUCT						



SORBATE AS PRESERVATIVE.

USE POTASSIUM



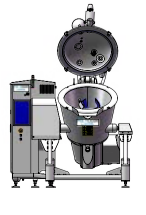
CHOOSE SUNFLOWER OIL AS VEGETABLE OIL.

DRODUCTION DROCESS

This process is given adapted to your eq	en as an example and can be	Time	RPM speed	Temperature
Step 1 Mixing	Add all the ingredients in the mixer. >>>>> At the end of this step, the product must be smoothed and homogenous, without lumps.	2 min	High speed	Room temperature
Step 2 Mixing	Keep mixing in case of lumps. >>>>> At the end of this step, the product can be packed.	1 min	High speed	Room temperature
Step 3 Stabilization	Place the product in a positive cold room (+2/+4°C) for stabilisation for 48h.	48 H	Positive cold room	+2°C / +4°C



POLYCOOK industrial cooker/mixer





Our VIN'MAYO premixes are packed into

Our pallets $100 \text{ cm} \times 120 \text{ cm}$ have undergone a treatment (ISMP15).

mutilayers paper bag of 20 kg net.

