



## Pektin 325NH95 1kg

E440ii et saccharose



## **REF. LF1630A**

GENERAL CHARACTERISTICS		
Physical aspects	Creamy-white to light brown-powder	
Organoleptic aspects	Odourless and tasteless	
Origin	Apple - Citrus	
Chemical status	Low methoxyl amidated fruit pectin: E440ii. Product standardized by adding sucrose	

DESCRIPTION	
Function / Properties	Food additive used as a texturing agent.  It is a thickener and / or gelling agent particularly suited to the manufacture of fruit preparations at a dosage of 0.50 to 1.50 % according to the formulation and to the required texture.  Reacts in presence of calcium and/or acidity: more the environment is calcic, more the texture is thick; more the environment is acid, more the texture is gelled.
Functionality	DISPERSION To disperse the product without lumps: - premix the powder with the other dry ingredients, and pour the preparation into the liquid under efficient stirring in order to obtain a complete dispersion or, disperse it in a non-solvent medium (oil, alcohol, concentrated sugar solutions > 65° Brix).  DISSOLUTION The dissolution of the product depends on the medium and the process: it is improved by heat treatment (time, temperature), shear-stress (propeller, homogenizer). A complete dissolution is rapidly obtained at 80 / 85°C (176 / 185°F). It can be difficult in a high calcium medium (hard water > 80 ppm Ca++, milk), then it requires extra time or sequestering salts.
Applications	ENVIRONMENTS / USES The product can be used in calcic and/or acid environment.  TEXTURE The obtained structure with this pectin in presence of calcium and/or acidity occurs during the cooling. The final texture is obtained after 24 hours. The structure is thermoreversible and thixotropic. It's stable after freezing and thawing







RECIPES	
Gelled flavoured mill	(S
Ingredients	<ul> <li>1 L of milk</li> <li>4 to 5 g Pectin 325NH95</li> <li>100 g of fine sugar</li> <li>0 to 10 g of soluble starch</li> <li>sufficient amount of aroma</li> </ul>
Realisation	<ul> <li>Mix pectin and sugar and pour in rain on warm milk (50 ° C) with vigorous stirring up to 85-95 ° C</li> <li>Add starch and aroma</li> <li>Pasteurize and put in pots towards 75 ° C to 45 ° C maximum</li> <li>Cool quickly and avoid handling before complete gelation</li> </ul>
Sugar-free jams	
Ingredients	<ul> <li>450 g of fruit (dry + 10%)</li> <li>50 g of water</li> <li>8 to 10 g Pectin 325NH95</li> <li>6 g crystallized citric acid</li> <li>350 g of sorbitol powder</li> <li>300 g of liquid sorbitol</li> </ul>
Realisation	<ul> <li>Put in the cooker fruits, water, and citric acid. Shake.</li> <li>In a well-dry container, mix pectin 325 NH 95 and 50g of sorbitol powder.</li> <li>Switch on heating and agitation.</li> <li>Pour the powdered pectin / sorbitol mixture into the acidified fruits in heavy rain.</li> <li>While stirring, bring to a boil; maintain it 2 to 3 minutes to complete the dissolution of the pectin.</li> <li>Add the rest of the sorbitol; resume boiling before adding liquid sorbitol (preheat to 60 ° C).</li> <li>Cook and turn off the heat.</li> <li>Add, if necessary, the authorized preservative, previously dissolved in a little hot water.</li> <li>Pot very hot, capsulate and cool under a stream of cold water</li> </ul>
Creamy Maple	ot very riot, supstitute and occi ander a stream of cold water
Ingredients	<ul> <li>400 g of Milk (3,6 % of Fat)</li> <li>8 g of Pectin 325NH95</li> <li>60 g of Maltodextrin DE.16.</li> <li>160 g of Thick Maple Sirup</li> <li>100 g of butter (82 % of Fat)</li> </ul>
Realisation	<ul> <li>Premix the Pectin and the Maltodextrin</li> <li>Add the milk</li> <li>Boil the mixture</li> <li>Add the Maple Sirup, and after the butter</li> <li>Blend the mixture</li> </ul>
Creamy Raspberry	
Ingredients	<ul> <li>1.220 g of mashed raspberries, sweet at 10%</li> <li>80 g of Sugar</li> <li>16 g of Pectin 325NH95</li> <li>180 g of soft butter (82 % of Fat)</li> </ul>
Realisation	<ul> <li>Premix the Sugar and the Pectin</li> <li>Incorporate the premix into the mashed raspberries preparation</li> <li>Boil the mixture</li> <li>Cool to 40°C, and incorporate the butter</li> <li>Blend the mixture</li> </ul>







Creamy Strawberry	
Creamy Strawberry	450 g of machod raephorries, swoot at 10%
Ingredients	- 450 g of mashed raspberries, sweet at 10%
	- 15 g of Sugar
	- 3 g of Pectin 325NH95
	- 52 g of soft butter (82 % of Fat)
Realisation	- Premix the Sugar and the Pectin
	- Incorporate the premix into the mashed strawberries preparation
	- Boil the mixture
	- Cool to 40°C, and incorporate the butter
V	- Blend the mixture
Verbena Foam	F7F
	- 575 g of milk
Ingredients	- 20 g of dried verbena
•	- 55 g of sugar
	- 6 g of pectin 325NH95
	- Cold infuse the verbena into the milk
	- Pass to the strainer
Declication:	- Premix the sugar and the pectin
Realisation	Add the premix into the verbena milk     Boil the mixture
	- Boil the mixture - Pass to the strainer
	- Put into a cream whipper
Crème Brulée Foie G	
Ciellie Bruiee Fole C	- 120 g of semi skimmed milk
	- 484 g of UHT cream (35 % of Fat)
	- 464 g of On Clean (35 % of Pat) - 1.5 g of Salt
Ingredients	- 1.3 g of Salt - 1.2 g of White pepper
iligieuleilis	- 50 g of Maltitol Powder
	- 6 g of Pectin 325NH95
	- 340 g of Duck Foie Gras
	- Mix the Milk, the Cream, the salt and the Pepper
	- Mix the maltitol and the pectin
	- Mix both mixture together
Realisation	- Boil the mixture
	- Add the Duck Foie Gras
	- Blend the mixture and cool
Crème Brulée Cocor	
	- 450 g of semi skimmed milk
C	- 75 g of UHT cream (35 % of Fat)
The same of the sa	- 1 g of Vanilla
Ingredients	- 40 g of Coconut Milk in Powder
<b>U</b>	- 15 g of Brown Sugar
	- 4 g of Pectin 325NH95
	- 105 g of liquid egg yolk
	- Mix the Milk, the Cream, the vanilla and the coconut milk
	- Mix the Brown Sugar and the pectin
	- Mix both mixture together
Realisation	- Boil the mixture
	- Add Liquid Eggs Yolk
	- Blend the mixture and cool







Créme Brulée Vanilla	
Ingredients	<ul> <li>10 Kg of UHT Cream (35 % of Fat)</li> <li>1.5 Kg of Sugar</li> <li>120 g of Vanilla</li> <li>125 g of Pectin 325NH95</li> <li>1.2 Kg of liquid egg yolk</li> </ul>
Realisation	<ul> <li>Mix the Sugar and the Pectin</li> <li>Mix the cream and the vanilla</li> <li>Mix both mixture together</li> <li>Boil the mixture</li> <li>Add Liquid Eggs Yolk</li> <li>Blend the mixture and cool</li> </ul>

SPECIFICATIONS		
Physico-chemical specifications		
pH (1 % sol.)	4.2 - 5	
Melting point	200 °C	
Solubility (in water)	Complete dissolution can be obtained	
	from 80/85 ° C (176/185 ° F).	
Setting temperature (measured on a viscometer Haake	62 - 68 °C	
VT 550, FL 10 mobile – shear rate of 10 s <sup>-1</sup> )		
Gel strength (measured at 10 ° C on a penetrometer -	63 – 77 g	
plunger 25.4 mm - 4 mm penetration distance)		
Loss on drying	< 12 %	
Granulometry (> 315 μm)	< 1 %	
Degree of esterification	Approx. 29 %	
Degree of amidation	Approx. 18 %	
Heavy metals		
- Lead	< 5 ppm	
- Mercury	< 1 ppm	
- Arsenic	< 3 ppm	
- Cadmium < 1 ppm		
Microbiological specifications		
Total plate count	< 1000 cfu/g	
Yeasts and moulds	< 100 cfu/g	
Salmonella	Absence in 25 grams	
E.coli	Absence in 1 gram	
This product complies with the requirements regarding purity of March 10th 2012 and its modified versions	riteria of the regulation (EU) No 231/2012	





of March, 9th, 2012 and its modified versions.



NUTRIONAL INFORMATION FOR 100G		
Energetic Value	230 Kcal / 940 KJ	
Lipids	0 g	
- Saturated Fatty Acid	0 g	
Carbohydrates	25 g	
- Sugars	25 g	
Dietary fibres	59 g	
Proteins	2 g	
Salt	4.875 g	
Minerals		
- Sodium	1950 mg	
- Calcium	75 mg	
- Potassium	85 mg	
- Magnesium	10 mg	
- Iron	2 mg	

	0	
ALLERGENS		
	Presence	Cross Contamination
Peanuts and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Celery and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Cereals, gluten and products thereof	☐ Yes ⊠ No	☐ Yes   ⊠ No
Crustaceans and products thereof	☐ Yes ⊠ No	☐ Yes   ⊠ No
Tree nuts and products thereof	☐ Yes ⊠ No	☐ Yes   ⊠ No
Sesames seeds and products thereof	☐ Yes ⊠ No	☐ Yes   ⊠ No
Molluscs and products thereof	□ Yes ⊠ No	☐ Yes ⊠ No
Mustard and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Milk and milk products	☐ Yes ⊠ No	☐ Yes ⊠ No
Lupin and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Eggs and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Fish and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Soya and products thereof	☐ Yes ⊠ No	☐ Yes ⊠ No
Sulphur dioxide and sulphites > 10 ppm	☐ Yes ⊠ No	☐ Yes ⊠ No
Coconuts and products thereof	□ Yes ⊠ No	☐ Yes ⊠ No







REGULATORY DATA	
GMO	Referring to regulation EC N° 1829/2003 and N° 1830/2003, the product hasn't been produced of genetically modified organisms not contains genetically modified substance.
Ionization	The product hasn't been treated by ionization, and it is not made with raw materials treated by ionization.
Nanomaterials	The product is not made with nanotechnologies and does not contain nonmaterial referring to regulation EC n°1169/2011.
N° CAS / CE	Pectin: 9000-69-5 / 232-663-0 Sucrose: 67-60-1 / 200-334-9

DIET		
	Suitable for	Certified
Halal	X	
Kasher	X	X
Vegan	X S	
Vegetarian	X	

PACKAGING/STORAGE	
Packaging	150 g or 1 Kg net plastic tin - 25 Kg net cartons lined with polyethylene bag
Storage conditions	Store in original packaging until use. Store under cool and dry conditions
Shelf life	24 months minimum in its original and unopened packaging

**ARTICLE CODE** 150 g  $\Rightarrow$  10099 1 Kg  $\Rightarrow$  1630A 25 Kg  $\Rightarrow$  1631K

This specification is correct at the time of issue, but may be subject to alteration. The information herein is to our best knowledge true and accurate, but all recommendation or suggestions are made without guarantee.

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