



Palsgaard[®] PGPR 4120

Product Profile

Product Type:	Palsgaard [®] PGPR 4120 is a <u>standard</u> functional polyglycerol polyricinoleate (PGPR)
Application Areas:	Palsgaard [®] PGPR 4120 is specially designed to reduce the Casson yield value and plastic viscosity in chocolate and compound products. As Palsgaard [®] PGPR 4120 is mainly reducing the yield value it is usually used in combination with ammoniumphosphatide (Palsgaard [®] AMP 4448) or lecithin to achieve optimal results.
Functional Properties:	Palsgaard [®] PGPR 4120 has a strong effect on especially the Casson yield value in chocolate and compound systems and is an excellent choice when reduced fat content is requested. Palsgaard [®] PGPR 4120 meets the usual high Palsgaard standards in terms of functionality and documented stable performance. The unique production process of Palsgaard [®] PGPR 4120 has been designed in such a way, that the product is light in colour and completely taste and odour free. All very important properties when making the high quality and fine tasting chocolate products loved by the consumers. Using Palsgaard [®] PGPR 4120 will improve the flow properties of your chocolate and enable a considerable fat reduction at the same time. This makes it easy for you to make high quality and nice looking chocolate at a competitive price. The benefits of Palsgaard [®] PGPR 4120 are as follows:
	 Cost saving – reduction in fat content Neutral in taste and odour Uniform and documented functionality Moulding Easier flow Easier distribution in moulds Less need for vibration Better coating of inclusions Avoid air bubbles Coating Easier flow Uniform and complete coating Avoid air bubbles (leaks) Control of the chocolate layer Ice cream coating Uniform coating Control of the chocolate layer Reduction of pinholes Resistance to water contamination

Palsgaard A/S – Palsgaardvej 10 – DK-7130 Juelsminde – Denmark – Phone: +45 76 82 76 82 – E-mail: Direct@palsgaard.dk – Fax: +45 76 82 76 83 The product is tested and recommended for use in mentioned application only. The information given is, to the best of our knowledge, reliable. However, no guarantees are given, not even in case of negligence on the part of Palsgaard A/S, and users of our products, are recommended and advised to conduct their own trials to determine whether our products are suitable for the user's specific purposes. In case of delivery of defective products the user is only entitled to order a new delivery. Palsgaard A/S assumes no guarantee against patent infringement, liabilities or risks involved from the use of this product or information given.



The Palsgaard QA model:	In general PGPR is described by a number of chemical values such as hydroxyl
	value, acid value etc., which are not reflecting the functional properties of the
	product. In other words it is possible to produce a functional and a non-functional
	PGPR within the given legal specifications.

In order to secure the functionality of Palsgaard[®] PGPR 4120, Palsgaard has developed an analytical method, which describes the precise functionality of PGPR in chocolate – the so called viscosity reducing power (VRP) or viscosity reducing Index (VRP-Index).

VRP method shows the actual viscosity reducing power in percentage when adding 0.2% PGPR to chocolate.

VRP - Method overview:

Equipment: Haake RotoVisco 1 – spindle Z38, Speed: 0.54 [1/s] (This speed is used as this is close to the functionality area of PGPR – it imitates e.g. slow moving chocolate in a vibrated mould)

Test milk chocolate based on sugar, cocoa mass, cocoa butter, milk solids and ammoniumphosphatide is manufactured and the viscosity is measured (Start viscosity).

0.2% sample Palsgaard[®] PGPR 4120 is added and the viscosity is measured (Test viscosity)

— X 100 = VRP

Calculation:

Start viscosity – Test viscosity

Start viscosity

Palsgaard[®] PGPR 4120 will typically show a VRP of 60%

VRP-Index: Shows the VRP compared to a target PGPR. As it is impossible to make 2 identical test chocolates, the VRP level will change when changing test chocolate. The analysis will also depend on equipment, calibration, sample preparation etc. In order to avoid these analytical disturbances, Palsgaard has introduced the VRP-Index method. Here a target PGPR is chosen as standard. This standard is analysed every day and the VRP result is used as index 100. The analysed batches are then compared to the standard using following calculation:

VRP Test chocolateX 100 = VRP IndexVRP Target chocolateX 100 = VRP IndexVRP test chocolate/VRP target PGPR * 100.Numbers above 100 shows stronger VRP than standard.

<u>As standard Palsgaard A/S will provide the VRP-Index on the COA as the most</u> <u>important parameter showing a high and consistent quality and functionality of our</u> <u>product.</u> For more detailed description on how to measure the VRP please contact Palsgaard A/S – Bakery and Confectionery Group.

Dosage:Typical 0.1% - 0.5%Depends on the requested functionality and the legislation

Additional inf. To get your own cost-in-use calculation with Palsgaard[®] PGPR 4120 or additional technical information, please visit <u>www.palsgaard.com</u> to locate our local Palsgaard office

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