

(EPS)

#### PRODUCT NAME

Einar® 501

Einar® 511

Einar® 543 and Einar® 544

#### **APPLICATION**

**Anti-stat coating for EPS** 

Cooling time enhancer for EPS

EPS full blends of GMS/GTS/Zinc Stearate

**Palsgaard®** 

# The plant-based, food-grade coating additives for EPS

Palsgaard's **Einar**® series includes everything you'll need to create successful EPS products: Plant-based and food-grade anti-static additives and cooling time enhancers and blends of these.

We also offer all-in-one solutions complete with anti-static protection, cooling time enhancement and zinc stearate, offering a convenient way to apply EPS coatings.

Our services include full technical support based on many years in the industry of fine-sprayed glyceride esters.

### **KEY FEATURES**

- Highly effective plant-based anti-static additives and cooling time enhancers for the EPS process
- High-quality fine-particle-sized glyceride esters of fatty acid esters from vegetable oils
- Custom-designed for EPS applications
- Worldwide regulatory approval for food-contact applications
- ✓ Produced in CO₂-neutral factories

#### **KEY BENEFITS**

- Excellent anti-static protection via coating
- Ready-to-use coating blends
- Fine powders with high coating efficiency
- Can be used for various EPS bead sizes by adjusting concentration
- Suitable for both EPS and XPS beads
- Consultancy and technical support available from our applications team

#### **EINAR® PLANT-BASED, FOOD-GRADE POLYMER ADDITIVES**

# Einar® 501 for EPS anti-stat coating

**Einar® 501** is an efficient vegetable-based GMS anti-stat that will help improve flow properties of EPS beads during storage, transportation and through the pre-expansion step as well as during screening and moulding by reduction of agglomerates and attraction to processing equipment.

**Einar® 501** is a fine powder with excellent coating properties and the recommended use level is 0.1 - 0.6% depending on EPS bead size. Smaller beads require higher concentrations due to a higher specific surface area.

# Einar® 501 product details

Physical/chemical	monoglyceride, min.	90%	
properties:	free fatty acids, max.	1.5%	
	free glycerol, max.	1%	
	melting point, approx.	68°C	
	particle size average	50 µm	
	colour	off-white	
	form at 25°C	fine powder	
Storage	Should be stored in a cool and dry place		
conditions:	in tightly closed packaging		
Packaging:	15kg / 33.1 lb net in carton with inner		
	polyethylene bag		
Product form:	Einar® 501 comes in fine powder form		
Total shelf-life:	min. 24 months		

# Einar® 511 for EPS cooling time enhancement

**Einar® 511** is a plant-based GTS cooling time enhancer which will help reduce cycle times by facilitating a faster exchange of foaming agent and air in the moulding process.

**Einar® 511** is a very fine powder and has high coating efficiency and should be used at loading levels of 0.1 - 0.4% to obtain the best performance on cooling time.

# Einar® 511 product details

Physical/chemical	triglycerides		
properties:	free fatty acids, max.	1%	
	free glycerol, max.	1%	
	melting point, approx.	60°C	
	particle size average	50 µm	
	colour	off-white	
	form at 25°C	fine powder	
Storage	Should be stored in a cool and dry place		
conditions:	in tightly closed packaging		
Packaging:	15kg/33.1 lb net in carton with inner		
	polyethylene bag		
Product form:	Einar® 511 comes in fine powder form		
Total shelf-life:	min. 24 months		

#### Guidelines for use

The fine powder of **Einar® 501** and **Einar® 511** is applied to the surface of the beads, leaving a thin functional coating.

#### **EINAR® PLANT-BASED, FOOD-GRADE POLYMER ADDITIVES**

## Einar<sup>®</sup> 543 and Einar<sup>®</sup> 544: full blends of GMS/GTS/Zinc Stearate

**Einar® 543** and **Einar® 544** are the perfect solutions for EPS producers looking to optimise their production processes and add a more sustainable profile to their products in one go. These all-in-one solutions complete with zinc stearate eliminate the need to handle several different individual products.

The complete coating formulations are ready-to-use pre-blended formulations offering easy dosing and accuracy, better and faster handling and options for additive inventory optimization.

**Einar® 543** and **Einar® 544** are blends with GMS, GTS and varying zinc stearate content. It is often a matter of the producers specific processing and handling whether more lubrication in the form of a higher zinc stearate content is needed.

## Einar® 543 product details

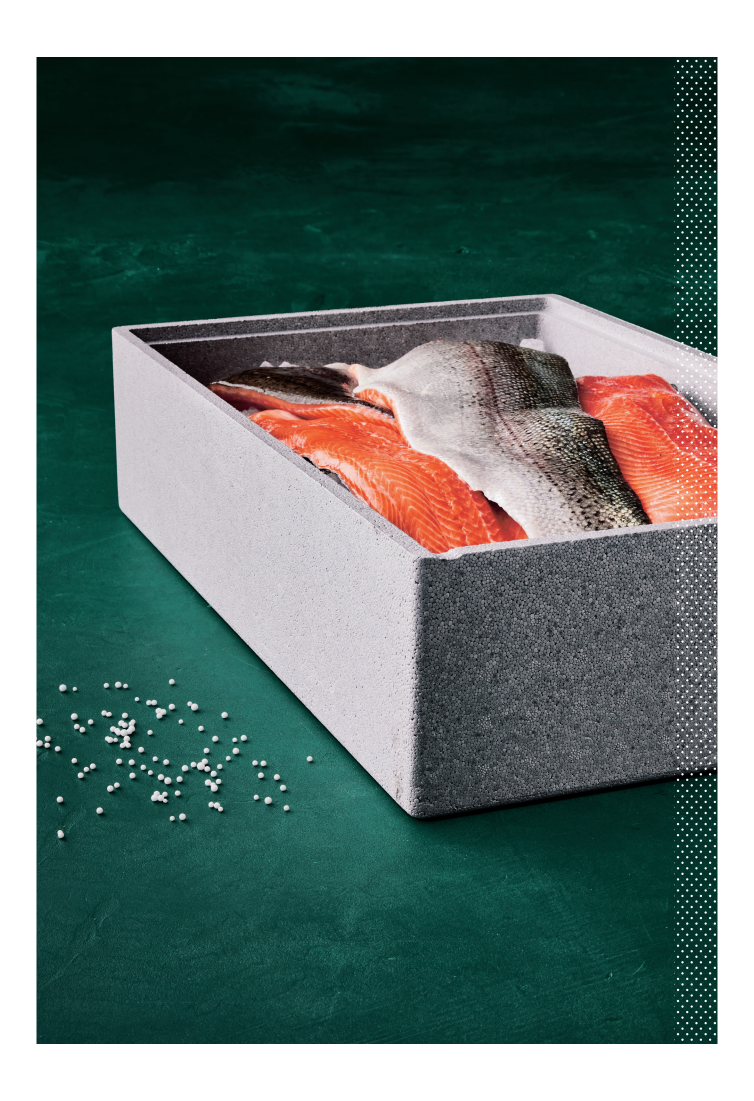
Physical/chemical	mix of GMS/GTS/zn. st.		
properties:	monoglycerides	40 - 44%	
	acid value, max.	3mg KoH/g	
	zinc stearate, approx.	15%	
	melting point, approx.	68°C	
	particle size average	40 µm	
	colour	off-white	
	form at 25°C	fine powder	
Storage	Should be stored in a cool and dry place in		
conditions:	tightly closed packaging		
Packaging:	15kg/33.1 lb net in carton with inner		
	polyethylene bag		
Product form:	Einar® 543 comes in fine powder form		
Total shelf-life:	min. 24 months		

## Einar® 544 product details

Physical/chemical	mix of GMS/GTS/zn. st.		
properties:	monoglycerides	36 - 40%	
	acid value, max.	3mg KoH/g	
	zinc stearate, approx.	25%	
	melting point, approx.	68°C	
	particle size average	30 µm	
	colour	off-white	
	form at 25°C	fine powder	
Storage	Should be stored in a cool and dry place in		
conditions:	tightly closed packaging		
Packaging:	15kg/33.1 lb net in carton with inner		
	polyethylene bag		
Product form:	Einar® 544 comes in fine powder form		
Total shelf-life:	min. 24 months		

#### Guidelines for use

The fine powder of **Einar**® **543** and **Einar**® **544** is applied to the surface of the beads, leaving a thin functional coating.



# Sustainable solutions for the polymers industry

### **Health and Safety**

**Einar®** is identified as non-toxic and is not expected to cause irritation to the skin, eyes or lungs. Detailed MSDS is available on request.

## Legal status and other regulatory information

#### Einar® 501 and Einar® 511

- are dual use additives for use in food (E471) and polymers
- comply with the purity requirements of FAO/WHO regarding food additives (JFCFA)
- are manufactured in accordance with Danish- and EU regulations and under hygienic conditions
- may be used in plastic materials and articles intended to come into contact with foodstuffs in accordance with Regulation (EC) No. 10/2011 on plastic materials and articles intended to come into contact with food
- Roundtable of Sustainable Palm Oil (RSPO) certificate available on request with order
- Kosher & Halal certificates and REACH registration available on request

To find out more or to order samples of Einar® 501, Einar® 511, Einar® 543, and Einar® 544, visit polymers.palsgaard.com or contact us via polymers@palsgaard.com

#### **BRINGING GOOD THINGS TOGETHER**

