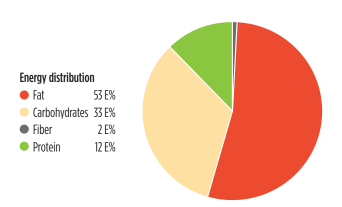


Remune



Smartfish Remune is a food for special medical purposes for the dietary manage ment of disease related malnutrition in patients with pre-cachexia and cachexia.

Remune is high in the omega-3 fatty acids EPA/DHA and vitamin D, and is a source of protein. **Re**mune is low in lactose and gluten free. This product aims to increase the intake of omega-3 fatty acids and vitamin D_3 together with energy and protein. The product is suitable for patients with precachexia and cachexia who are not able to get sufficient amounts of these nutrients through their normal diet, such as patients with COPD or cancer. **Re**mune is ready to drink and available in peach flavour.



NUTRITIONAL CONTENT	100 ml	200 ml
Energy	487 kJ	974 kJ
	116 kcal	233 kcal
Fat (53 E%)	6,4 g	13 g
of which		
– Saturates	1,4 g	2,8 g
– Monounsaturates	2,6 g	5,3 g
- Polyunsaturates	1,5 g	3,1 g
Omega-3 fatty acidsEPA*	1,0-1,25 g 425-550 mg	2,0-2,5 g 850-1100 mg
- DHA**	550-650 mg	1100-1300 mg
Carbohydrates (33 E%)	9,7 g	19 g
of which	<i>5,1</i> g	15 g
- Sugars	9,7 g	19 g
– Lactose	< 0,04g	< 0,08 g
Fibre (2 E%)	0,5 g	1,0 g
Protein (12 E%)	4,9 g	10 g
Salt	0,03 g	0,07 g
Vitamin D ₃	5,2 μg	10 µg
Vitamin E	2,1 mg- $lpha$ -TE	4,1 mg- $lpha$ -TE μ g
Sodium	13 mg	26 mg
Calcium	28,0 mg	56,0 mg
Phosphorous	43,0 mg	86,0 mg
lodine	40,0 μg	80,0 µg
Osmolarity		698.00 m0smol/L
Osmolality		662.00 m0smol/kg H ₂ 0

- * Eicosapentaenoic acid
- ** Docosahexaenoic acid

 The ratio between EPA og DHA varies naturally in fish oil.

Gluten: Gluten free **Lactose:** Low in lactose

Protein source: Whey Protein Concentrate from cow's milk

Fat source: Fish oil from salmon, trout and cod **Carbohydrate source:** Glucose and fructose from fruit

Target group and indication: Smartfish **Re**mune is a food for special medical purposes for the dietary management of disease related malnutrition in patients with pre-cachexia and cachexia. **Re**mune is high in the omega-3 fatty acids EPA/ DHA and vitamin D, and a source of protein. Ready to use.

Important notice: For enteral use only. Not for parenteral use. Must be used under medical supervision. Not suitable as a sole source of nutrition. Suitable for adults and elderly people. Contains whey protein concentrate from milk. Not to be used by patients with cow milk allergy.

Dosage: 2 units per day, unless otherwise specified by a clinician or dietitian.

Children: From 3 years of age. Not suitable for children under 3 years of age. Use with caution in children aged 3 to 6 years. Recommended by a clinician or dietitian.

Precautions: Smartfish **Re**mune has a low lactose content and contains fish oil that is purified from fish protein. It contains whey protein concentrate from milk. Not to be used by patients with cows milk allergy.

Ingredients: Juice 86% (from concentrate of apple, pear, pomegranate, black chokeberry), whey protein concentrate (from cows milk), fish oil, emulsifier (pectin), natural flavouring from peach and grapefruit, antioxidants (rosemary extract, tocopherol-rich extract), and cholecalciferol.

Not added: Sugars, sweeteners, salt, artificial flavours, colours or preservatives. Contains naturally occurring sugars.

Package: 200 ml cartons. Single packs or in a tray with 18 units.

How to use: Shake well before use. Ready to drink and best served chilled.

Storage: Store in room temperature (4–25°C), away from direct sunlight. Once opened, store in a refrigerator for a maximum of 24 hours.

Production and GMO: The fish oil is harvested from cod and from farmed Norwegian salmon, fully traceable, certified GMP* and Kosher. Smartfish is GMO free**.

Regulatory status: Smartfish **Re**mune is a Food for Special Medical Purposes.

Smartfish AS: The company has an extensive clinical trial programme.

For more information:

www.smartfishnutrition.com Smartfishs' formulations are patented. Smartfish is a registered trademark of Smartfish AS.

- * Good Manufacturing Practice
- ** Gene Modified Organisms

