SPC-Flakes



A Food for special medical purposes

SPC-Flakes

SPC-Flakes induces the expression of a naturally ocurring protein in the body called Antisecretory Factor (AF). AF regulates the ion and fluid balance across the cell membrane and even has anti inflammatory properties. The product can be used for the treatment of:

- Ménière disease
- Inflammatory bowel diseases:
 - Crohn's disease
 - Ulcerative Colitis
 - Diarrhea
- Mastitis

Instruction for use:

SPC-Flakes can be eaten with dairy products such as yoghurt or milk. SPC-Flakes can also be cooked as porridge either alone or with other grain products. SPC-Flakes can be mixed with flour and used for the baking of cakes and bread.

Dosage:

1 g per kg of bodyweight daily or as prescribed by the doctor. The dosage should be divided into 2-3 portions to be taken during the day.

When treating children, a higher dose can be necessary, while a lower dose can be necessary for the treatment of elderly.

Many therefore initiate treatment with Salovum at the same time that they start treatment with SPC-Flakes. After app. 14 days the treatment with Salovum can be stopped and treatment with SPC-Flakes is continued.

SPC-Flakes must be be used

for app. 14 days before the

desired effect can be

Storage:

Important:

expected.

Dry and cool

Pack size: 450 g



Orpharma Pty Ltd Level 1, 1 Queens Road, Melbourne VIC 3004

T: 03 9863 7411

F: 03 9863 7267 E: sales@orpharma.com www.orpharma.com

Nutritional information

Nutritional Information	per 100 g
Protein Carbohydrates of which sugars Total Fat of which saturates Dietary fibers Sodium Chloride Potassium Calcium Phosphorous Magnesium Iron Zink	12 g 59 g 3 g 10 g 1.5 g 7.5 g 14 mg 86 mg 310 mg 88 mg 400 mg 130 mg 4.5 mg 2.4 mg
Copper	390 µg

Nutritional Information	per 100 g
lodine Selenium Manganese Chromium Molybdenum Fluorine Vitamin K Thiamin Riboflavin Vitamin B Niacin Folic Acid Vitamin B Pantotenic Acid Biotin	0.5 µg 8 µg 3.1 mg 14 µg 130 µg 0.08 mg 1.6 µg 0.57 mg 1.3 mg 0.08 mg 2.7 mg 166 µg 0.28 µg 1.7 mg 16 µg
Vitamin E	0.74 mg

Produced in EU for POA Pharma Scandinavia

