

GENERAL INFORMATION

Rice flour is generally recommended for the treatment of diarrhea in children and adults. After dissolving SOPARICE you have an easy to take, apricot-flavored solution with the nutritional properties of rice flour.

The high effectiveness of SOPARICE is based on its composition:

- WATER, extremely important and indispensable in cases of high fecal loss.
- · STARCH, due to its low osmotic pressure in comparison to glucose, protects from further loss of water and provides more calories than dextrose based electrolytes solutions
- PROTEINS, necessary due to their specific nutritional properties.
- ELECTROLYTES, specifically important for the reinstatement of the ion balance.

SOPARICE, due to its balanced composition in essential specific components. restores the increased intestinal mobility to normal levels.

COMPOSITION

Precooked rice flour, Trisodium citrate, Sodium chloride, Potassium chloride, Synthetic apricot flavoring, Hydroxy-propylmethylcellulose, Aspartame.

AVERAGE DIETARY ANALYSIS OF THE PRECOOKED RICE FLOUR

Carbohydrates: 90-93% Proteins

: 7.5-9.5% : 0.5-1.5%

Lipids

Thermal value : 400 kcal / 100 g

1700kJ/100 a

DOSAGE - INSTRUCTIONS

The content is dissolved in a glass of water (200 ml). Pour slowly SOPARICE in the glass, stir well and drink it.

Children from 6 months to 3 years old:

150 ml of solution per Kg of body weight over 24 hours for 2-3 days. No more than 100 ml of fluid should be given during any 20-min, period.

Children above 3 years & adults:

2-5 sachets daily for 3-4 days according to the doctor's recommendation, in combination with appropriate light nutrition.

PURE MILK POWDER MUST NEVER BE MIXED WITH SOPARICE

PREGNANCY

Carbohydrate solution and electrolytes have not been shown to cause birth defects or problems in humans.

BREAST FEEDING

SOPARICE has not been reported to cause problems in nursing babies. Breast-feeding should continue, if possible, during treatment with **SOPARICE**.

SPECIAL PRECAUTIONS

SOPARICE must not be administered in cases of vomit accompanied by diarrhea. In case of intensive nutritional irregularities (vomit, diarrhea) or CNS disorders (nausea, respiratory problems, high temperature, uneasiness) consult immediately your doctor who will instruct you for further therapy.

NOTTO BE ADMINISTERED TO PEOPLE SUFFERING FROM PHENYLKETONURIA (each sachet contains 50 mg aspartame)

SPECIFIC DATA

Average content in electrolytes after reconstitution:

Na⁺ : 60 mmol/l Cl⁻ : 50 mmol/l K⁺ : 20 mmol/l

CITRATE: 10mmol/I (30 meg/l)

OSMOLARITY : 140 mosm/l

Content of electrolytes percentage in maximum daily dose (5 sachets):

Na⁺ :55% Cl⁻ :50% K⁺ :20%

PACKAGING

Box with 12 sachets and Product Information Leaflet Each sachet contains approx. 6 g of starch and 1,23 g of electrolytes.

STORAGE

Store the product in a dry place at room temperature (below 25°C) away from intense heat and light sources

EXPIRATION

See indication on the sachet and box.



MADE IN E.U (GR)

PHARMACEUTICALS & COSMETICS INDUSTRY

137, Filis Ave., 134 51 Athens, Greece

Tel.: +30210 23 11 031 e-mail: iasis@iasispharma.gr

www.iasispharma.gr

soparice.O.02-2013/fasis/En-Fr