Salovum®

Salovum® is a spray dried egg yolk powder containing antisecretory proteins (AF) in a much higher concentration than that of normal hen eggs. This is achieved by feeding the hens with specially processed cereals capable of inducing antisecretory proteins in the yolk.

Instruction for use:
Salovum® powder is stirred into a glass of cold liquid. The best result is obtained with fruit juice preferably with pulp. Salovum® can also be used in sandwiches or used in the mixture for egg dishes.

Practical:
- Pour the powder into an empty glass.
- Pour in cold water or juice.
- Let stand for two minutes.
- Whip with a fork or use a "latte" beater

Doses:
IBD: 1x3 sachets x 3
Mb Ménière: 1-2 sachets x 3

Storage: Dry and cool

Pack size: 25 x 4 g
**Facts about Antisecretory Factor (AF)**

The antisecretory factor (AF) is a protein secreted in plasma and other tissue fluids in mammals. This 41 kDa protein provides protection against diarrhoea diseases and intestinal inflammation. The AF protein is indicted by cholera toxin and was first isolated and characterised by Swedish researchers Lange and Lönnroth in the 80’s. Immunocytochemistry has shown that AF is present in most tissues in the body (1). The endogenous plasma level AF is increased by enterotoxins and surprisingly also by certain food constituents (2). Based on these findings, AF inducing medical and functional food and feed products have been developed. Antisecretory Factor (AF). AF regulates the ion and fluid balance across the cell membrane and even has anti inflammatory properties. The presence of AF protein in the inner ear indicates that AF regulates the fluid pressure of the endolymph and thereby reduce the symptoms of Meniere’s disease.

SPC Flakes® is an AF-inducing medical food and Salovum®, an AF-rich egg yolk powder that gives an external supply of AF.(3).

**Referencer:**
6 — Johansson E, Lange S, Jennische E. Specially processed cereals diet increases plasma levels of active antisecretory factor and up-regulates rat hepatic glutathione S-transferase mu. Nutrition 27(9): 949-954, 2011
9 — Li MN, Li XP. Expression of antisecretory factor and aquaporin 1, 2 in the rat inner ear and their interaction. Zhonghua Er Bi Yan Hou Tou Jing Wai Ke Za Zhi 42(4): 291-295, 2007