

Salt Salys NaS N10 90 tablets

EAN: 8437011373304 **FABRICANTE:** JELLYBELL



Na and S compounds are part of intracellular fluids and are responsible for their osmotic balance.

DESCRIPTION

Na and S compounds are part of intracellular fluids and are responsible for their osmotic balance.

It is an alkaline compound.

Epithelial tissue, promotes drainage.

Liver, regulating biliary secretions.

Pancreas, regulating its fluids.

Kidneys, preventing fluid retention.

The bladder sphincters, regulating its sensory (prevents enuresis) and motor (prevents urine retention) functions.

On leukocytes, eliminating the water that causes their disintegration (leukemia).

Acid-base regulator.

SUGGESTIONS

Dropsy. Ascites.

Urinary incontinence or retentionRegulates the secretions of the pancreas, kidneys, intestine and liver.

Alterations of epithelial tissue.

Tapeworm or solitary.

In cases of diabetes, gout, flu.

Asthma (worsened by wet weather).

Patients with HYDROGENOID constitution.

The patient GETS WORSE when changing from dry to humid weather.

Those who live near large bodies of water or in humid rooms also experience worsening conditions.

Purification of humors. Pancreatic regulation. Regulation of the small intestine. Diabetes.

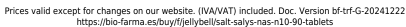
Urinary incontinence. Urinary retention.

Related to the strength of Venus.

Composition:

In addition to the mineral salts used as ingredients, rice protein has also been used, which provides

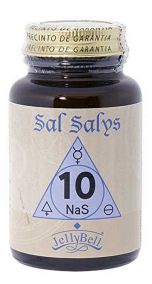






Salt Salys NaS N10 90 tablets

EAN: 8437011373304 FABRICANTE: JELLYBELL



important nutritional value and helps the body to better absorb and assimilate the salts.

Instructions for use:

Chew and dissolve 1 tablet in the mouth, 3 times a day (breakfast, lunch and dinner). Excessive consumption may have laxative effects.



