

Salys Salt 4 KCl 90 tablets

EAN: 8437011373199 FABRICANTE: JELLYBELL



Cl and K compounds act on the formation of tissues in general, mainly on muscle tissue.

DESCRIPTION

Cl and K compounds act on the formation of tissues in general, mainly on muscle tissue.

Together with the enzyme thrombin, they act on fibrinogen to obtain fibrin.

These elements are essential for the formation and reproduction of new brain cells.

It acts on the red blood cells as a hematocrit conditioner, intervening in the exudative action of the connective/interstitial tissue (second stage of inflammation).

It acts on the sensors of the glomerular zone of the adrenal cortex.

The CI atom combines with Hydrogen forming Hydrochloric acid, capable of dissolving fibrin neoformations.

Febrile affection of the mucous membranes.

Ideal compound for the treatment of childhood diseases such as diphtheria, scarlet fever, measles and all childhood ailments that cause fever.

Exudations and skin rashes, burns.

Imbalances in salivary secretions.

Glandular inflammations.

Traumas.

Albuminuria.

Nephritis.

Imbalances in lipid and sugar metabolism due to excessive intake.

Suitable constituent for TRAUMA, ALBUMINURIA, NEPHRITIS and BURNS.

The patient has a white or grey coated tongue (possible constipation).

Childhood rashes.- Traumas.- Burns.- Nephritis.- Bipolar disorder.- Associated with the force of Mercury.

Composition:

In addition to the mineral salts used as ingredients, rice protein has also been used, which provides important nutritional value and helps the body to better absorb and assimilate the salts.

Instructions for use:







Salys Salt 4 KCl 90 tablets

EAN: 8437011373199 **FABRICANTE:** JELLYBELL



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

+34 696 79 77 77

