

HYGIENE AND PROPHYLAXIS

SENSOCID SENSOCID Topical Gel 30ml SENSOCID Toothpaste 50ml

Features

The phenomenon of dentin sensitivity represents one of the most common problems of the oral cavity. It is believed that all population, chronically or even only after individual predisposing events, suffer or have suffered from this painful event. In particular, the dentinal sensitivity is defined as an "acute pain and of short duration and occurs at the level of the root dentin in response to thermal, chemical, osmotic or tactile stimuli". For an intensive treatment in the case of acute. intense hypersensitivity:

SENSOCID topical gel 30 ml SENSOCID toothpaste 50 ml

SENSOCID Topic Gel 30 ml Indications

Treatment of dentinal sensitivity following exposure of dentine due to erosion or abrasion of the enamel, gingival recession with exposure of the CEJ, after whitening treatments, after professional oral hygiene, after periodontal surgery.

Instructions for use

Brush your teeth at least twice a day with Sensocid toothpaste, in place of habitual toothpaste. Do not drink or eat for at least 30 minutes after the use of the gel Toothpaste.

Composition

Strontium chloride, Potassium citrate, Potassium fluoride, Cetylpyridinium chloride.

Packaging

N.1 30 ml. tube

SENSOCID Toothpaste 50 ml Indications

Use every time that the onset of pain is caused by sensitivity. It is advisable to use for 15 days, even after the disappearance of pain sensation. A preventive measure in susceptible individuals, and according with dentist advice, the treatment can be continued.

Instructions for use

Brush your teeth at least twice a day with Sensocid toothpaste, in place of habitual toothpaste. Do not drink or eat for at least 30 minutes after the use of the gel Toothpaste.



Manufacturer: Italmed S.r.l. Viale Mazzini, 15 - 50132 Firenze T. +39 055 5003124 italmed@italmed.net - www.italmed.net

Composition

Strontium chloride, Potassium citrate, Potassium fluoride, Cetylpyridinium chloride.

Packaging

N. 1 50 ml tube

