

# LATEST PRODUCTS

# 2021

## NEW LINE OF FOOD SUPPLEMENTS



A NEW LINE OF FOOD SUPPLEMENTS IN THE CANDY AND LOLLIPOP FORMAT, FORMULATED WITH SODIUM FLUORIDE, SUITABLE FOR THE MAINTENANCE OF TEETH MINERALIZATION, FOR ADULTS AND CHILDREN.

**Lollident** and **Candydent**, is an all-Italian trademark of **Fallani Caramelle dal 1926**, synonymous with excellence in candy production for over 90 years.



COUNTER DISPLAY AVAILABLE FOR BOTH PRODUCTS



### CANDYDENT AND LOLLIDENT DESCRIPTION

Two new products formulated with **sodium fluoride** for the maintenance of teeth mineralization, created by the Fallani Caramelle research and development laboratory.

**Candydent:** candy format available in a practical stick shaped pack to always be at hand when outside the home. **1 Counter display contains No. 18 stick packs. 1 stick pack contains No. 10 individually wrapped candies.**

**Lollident:** lollipop format in the shape of a **little bear**, provided with a recyclable paper stick, particularly suitable for younger consumers (from the age of six).

**1 Tooth-shaped counter display contains No. 50 Lollident of 8 grams each.**

## CANDYDENT AND LOLLIDENT PRODUCT FEATURES

Two new products formulated by the Fallani Caramelle research and development laboratory. Candy and lollipop do not contain sugar.

**ERITRITOLE E LO XILITOLE** - are low-calorie sugar substitutes, two sweeteners with high level of sweetness.

Erythritol is obtained by fermentation from carbohydrates of vegetable origin, zero kcal per gram and a neutral flavor.

Xylitol has a similar sweetness as sucrose but contains 40% fewer calories (Xylitol: 2.4 Kcal per gram; Table Sugar: 3.87 Kcal per gram). Neutral taste that gives a pleasant sensation of freshness.

Candies and lollipops created for those looking for low-calorie products.

The addition of sodium fluoride contributes to the mineralization of tooth enamel and its dentin.

Sodium fluoride plays an important role in the natural remineralization of teeth.

**Candydent** is a breath-freshener formulated with Salvia officinalis extract and peppermint essential oil.

**Recommended dose for Candydent:** 1 to 5 a day, preferably after eating.

**Lollident** is a strawberry flavored lollipop with chamomile extract which makes the product pleasant to taste, much appreciated by children.

**Recommended dose for Lollident:** 1 to 3 a day, preferably after eating.

CANDYDENT				
Average content of characterizing ingredients per daily dose	1 candy	% VNR*	5 candy	% VNR*
SODIUM FLUORIDE	0,53 mg	15	2,65 mg	76

\*NUTRIENT REFERENCE VALUES in accordance with Regulation (EU) 1169/2011

LOLLIDENT				
Average content of characterizing ingredients per daily dose	1 Lollipop (4,8g)	% VNR*	3 Lollipop (14,4g)	% VNR*
SODIUM FLUORIDE	0,53 mg	15	1,59 mg	45

\*NUTRIENT REFERENCE VALUES in accordance with Regulation (EU) 1169/2011

A new line placed in the sector of Sodium Fluoride-based food supplements, created for the maintenance of teeth structure and specially designed in two formats to meet the needs of a constantly evolving world.

*Remember that a varied and balanced diet is essential to maintain the well-being of the body and the structure of organs and systems. When nutrition is not sufficient, there is a shortage or an increased need, we can rely on food supplementation.*

*Candydent and Lollident are food supplements based on sodium fluoride which contributes to teeth mineralization.*

**Support your smile, rely on Candydent and Lollident, trademarks registered by FALLANI CARMELLE**