

CONSERVATIVE



MOON 38% Withening, remineralizing and defensitising dental gel

Features

MOON38% is a gel obtained extemporaneously, by mixing the powder contained in the jar with the hydrogen peroxide present in the single dose in order to get a "fresh" product that provides greater efficacy and safety of dental bleaching treatment.

The gel is applied directly to the teeth with a microapplicator. The calcium and strontium content in the powder activator, give rise to ion exchange reactions leading to the formation of calcium insoluble salts (eg, calcium phosphate micronized) which contrast the descaling, blocking the tubules and thus allowing the remineralisation of enamel/dentin (preventing the dentine sensitivity).

Indications

Moon 38% is indicated in bleaching treatment for dental discoloration caused by medical treatments, fluorosis, devitalized teeth, chromatic alterations due to age, stains related to food.

Instruction for use

Clean teeth with abrasive paste.

Protect the gingival margin with the furnished liquid bleach mask solution applying about 0,5 mm of gel on the perfectly dried gingiva and enamel margins (covering about 2mm gingiva around teeth), obtaining the sealing of gingiva; irradiate with a standard curing lamp for about 30 seconds until the barrier will be

Open the single-dose solution and put the liquid into the jar.

To ensure optimum homogenization and viscosity of the product mix with the microbrush for at least 20/30 seconds.

Attention. Before placing the product on the enamel of the tooth to make sure that the product is thoroughly mixed.

Use the microbrush to apply about two millimetres of gel directly on the teeth. The contact time should be 10-15 minutes.

Remove the product by suction then clean with a gauze.

The application can be repeated until the desired graduation is obtained (it's recommended to repeat a maximum of 3 applications per visit).

At the last application rinse and suck contemporarily, don't let the product get in contact with the moucosis.

Remove the bleach mask and let the patient rinse the mouth abundantly.

Storage

Store the product in the refrigerator at a temperature between 4°-8°C.

Store for short periods (2-3 days) at temperatures under 22 C°.

Protect from temperature fluctuations, keep away from heat sources.

Composition

Solution: Hydrogen peroxide Powder: potassium phosphate, calcium hydroxide, strontium hydroxide Liquid dam photopolymerizable: methacrylic esters

Packaging

- n.1 blister with 5 single-dose of 4 ml. hydrogen peroxide solution
- n.5 jars of 10 ml with 0,45 gr powder
- n.2 syringes of 3,0 gr of liquid dam, light-cure
- n.6 flow tips
- n.5 microbrushes

Validity

Two years in unopened.

C € 0373 - PATENT PENDING





Fabbricante: Italmed S.r.l.
Viale Mazzini, 15 - 50132 Firenze - Italy
T. +39 055 5003124

italmed@italmed.net - www.italmed.net