

INSTRUCTION FOR USE SMART RETRACT

Liquid/Gel for retraction and hemostasis

COMPOSITION

Aluminum chloride (25%), Benzalkonium chloride, Gel forming agent

PROPERTIES

Both liquid and gel contains 25% of Aluminum chloride, which provides fast and effective hemostasis and do not cause hard and soft tooth tissuescoloring. Smart Retract gel is water based and easy washes out with water.

Gingival retraction takes place immediately and lasts for 20-30 minutes.

Dental product is produced for using in aggressive biological medium with the temperature range between 32°C and 42°C (in oral cavity at the temperature (37±1)°C and humidity 60-90 %).

INDICATIONS

- Gingival Retraction gel after crown bridge, cavity class ii, veneer cutting
- Capillary Gingival bleeding at time of restoration

CONTRAINDICATIONS

Drug idiosyncrasy
Use with great care for allergic patient

SIDE EFFECTS

As far as all terms of storing, transporting and application are observed, there are no side effects

METHOD OF USE

For tooth root canal treatment insert gel Smart Retract on paper point or with the help of root needle into the canal for 1 minute. Then clean the canal, dry and fulfill further treatment.

For gingival retraction insert gel into subgingival space. Is necessary use retraction cord in 15-20 sec. after gel applying. Wash gel off, dry the gum and fulfill further treatment

At gingival bleeding saturate the cotton ball with Smart Retract gel and apply on bleeding surface, slightly press, keep for 1 minute. Wash the gel off the gum and dry with air.

PRESENTATION

Smart Retract Gel 5ml Ref No 001-03-005 Smart Retract Liquid 15ml Ref No 002-03-015

STORAGE

Store at the temperature from 5° C to 25° C. Keep in dry place Tightly close container immediately after use Do not use after expiry date Shelf life -3 years

MANUFACTURER

SafeEndo Dental India Pvt Ltd A/6/2, Kamdhenu Industrial Estate Opp. Gorwa Water tank, Gorwa, Vadodara-390016 E-mail: info@safeendo.org www.safeendo.org

Not For Medicine Use, For Use In Dentistry By Dental Professional

001-03-005 002-03-015

Date of last revision: 2020-10















