



Made for DSI LTD 59 haAvoda str. Ashdod, 7706300 ISRAEL +972-8931-7235 www.dsisrael.com

Antiseptic dental hemostatic material for tooth sockets

# **DSI Hemostatic Powder**

# INSTRUCTIONS FOR USE

### PURPOSE

Antiseptic dental hemostatic material for tooth sockets DSI Hemostatic (hereinafter – powder Hemostatic) is used as a hemostatic when removing calculus, curetting parodontal pockets, leveling alveolar processes and treating tooth sockets. It can be also used in a wide range of other medical cases when surface bleeding need to be prevented, such as podology.

## **FEATURES**

Powder Hemostatic is a styptic material. Fine powder is easily sprayed on bleeding mucosa surface. The material comprises:

- natural polysaccharide, forming gel in contact with blood;
- sodium alginate facilitating quick hemostasis;
- antiseptic (iodoform 0,01%)

Powder Hemostatic is non-toxic and is compatible to antibiotics or antiseptics.

# **DIRECTION FOR USE**

It is necessary the stored or transported at low temperatures material to stand at room temperature for at least 1 hour before applying.

Powder Hemostatic is applied to bleeding surface by means of pulverizer or tampon. In case of weak bleeding, the bleading surface should be treated by means of tampon with pulverized powder.

In case of long bleeding, the excess blood should be removed by means of tampon. Then the alveoli should be pressed until the surface obtains white color. The powder should be thoroughly pulverized on the surface until thin powdered film appears on it.

In cases of allergic reactions are especially sensitive patients a material it is necessary to remove and reuse its further application.

#### PACKAGING

Powder (flask), 7 g

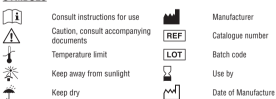
#### STORAGE

Store in a dry and dark place, in tightly closed containers (+5°C...+25°C). 3 years shelf-life guarantee. Avoid contact with moisture! Avoid contact with direct sunlight! Keep out of reach of children.

Do not use after the expiry date printed on the package.

Ref: HSTAT-S Powder

## SYMBOLS



Failure to comply with the conditions of storage leads to a change of the working characteristics of the material and decrease the shelf life of the material. The manufacturer is not responsible for any loss of quality caused by the failure to comply with terms of transportation, storage and use established by the manufacturer for this product. Responsibility for the use of the material for purposes other than those specified by the manufacturer falls on the user.