schülke -}



For moistening and decontamination of nasal vestibules and supportive wound treatment of lesions in the nasal epithelium

octenisan® md nasal gel

Our Plus

- decontamination by physical cleaning of the nasal vestibules
- to support wound treatment of lesions in the nasal epithelium
- for moistening
- excellent compatibility

Application areas

octenisan® md nasal gel is used for moistening and decontamination by physical cleaning of the nasal vestibules. External influences can cause the nose to rapidly dry out and become irritated. This can be remedied by supplying the nasal vestibules with sufficient moisture. The moisturizing effects of hydrogel promote a favorable physiological milieu which prevents the settlement of bacteria. Furthermore, restoring the physiological functions of protection and cleaning contribute to effective decontamination of multiresistant pathogens. Lesions of the nasal epithelium are also supplied with moisture through the hydrogel and thus can heal optimally. Epithelial cells must be able to proliferate and migrate for the healing process. This is best possible in a moist wound environment.

Instructions for use

Unless otherwise prescribed, use octenisan® md nasal gel up to twice a day as needed. octenisan® md nasal gel is for use in the nasal vestibules only. Apply the gel e.g. with a cotton swab in a sufficient quantity to the frontal area of the nose (nasal vestibules), so that the surface is completely covered. For this purpose insert octenisan® md nasal gel into the nostril, close the nose by pressing on the side and then massage between thumb and finger. This ensures an even distribution of the gel. If needed, the nose should be thoroughly cleaned before with a wet cotton swab. Excessive gel is removed with a cotton swab. Make sure that a moist film

remains. Direct contact with the opening of the tube must be avoided to prevent contamination with germs.





octenisan® md nasal gel

Product data

Ingredients:

Purified water, Propylene Glycol, Hydroxyethylcellulose, Octenidine HCI

Special advice

For all of the related safety information please refer to the Safety Data Sheet. To view the Safety Data Sheet please visit www.schuelke.com

octenisan® md nasal gel must not be used with known or suspected allergy to one of the ingredients (propylene glycol, hydroxyethyl cellulose, octenidine HCl). Consult with your physician, if you have any doubts. Do not use in combination with cleansing soaps, ointments, oils, enzymes or similar, as this may affect the preservation. Do not use in combination with PVP iodine, as this can lead to discoloration and impaired antiseptic effect of the PVP iodine. Do not use the octenisan® md nasal gel without medical supervision for longer than 2 weeks without interruption. octenisan® md nasal gel must not be used on cartilage, in the eyes or in the ear to avoid possible tissue damage. Do not insert too deep in the nose. Do not use for infusion or injection! Do not swallow. Do not use if tube is damaged. Store the tube at room temperature protected from direct sunlight.

Information for order

Item	Delivery form	Item no.
octenisan md nasal gel EN/PL/PT 6 ml TB	20/Carton	70002424

Environmental information

schülke manufactures products economically and with advanced, safe and environmentally friendly production processes while at the same time maintaining our high quality standards.

Expert opinion and information

Please visit our website for an overview of all available literature/reports on all schulke products online at http://www.schuelke.com/

For any queries you might have about the product or using it please call 0114 2543500 or E-mail mail.uk@schuelke.com





