



Colourless skin antiseptic with residual antimicrobial activity of at least 48 hours

Exposure time for skin which is rich in sebaceous glands prior to surgery: 2 mins

octeniderm® colourless

Our Plus

- Residual effect for at least 48 hours
- Effective against a broad spectrum of microorganisms (bactericidal incl. mycobacteria and MRSA, fungicidal, yeasticidal, virucidal against enveloped viruses incl. HIV, HBV, HCV, HSV, Adenovirus and Rotavirus)
- Rapid acting

Application areas

- · For preoperative skin prep/postoperative suture care
- For use prior to placing a vascular catheter (e.g. CVC)
- For use prior to punctures, taking of blood samples, injections, excisions, cannulations and biopsies
- If no special hand disinfectant is available, octeniderm®
 colourless can also be used for hygienic and surgical hand
 disinfection.

Instructions for use

Prior to all invasive surgery

- · Use octeniderm® colourless without dilution
- Spray on the relevant skin area or rub the relevant skin area with a soaked swab
- Assure a thorough wetting of the skin and pay attention to the exposure time
- · Remove the excess product to avoid puddling

For preoperative skin preparation

- Remove hair mechanically or chemically on the relevant skin area
- Preoperative antiseptic washing (e.g. with octenisan®) is recommended
- To avoid removal only use skin markers with sufficient alcohol resistance
- When used before incision foils are used, let the product dry well to prevent impairment of adhesion

Microbiological efficacy

Efficacy	Concentration	Contact time
bactericidal EN13727	ready-to-use	15 sec.
MRSA EN13727	ready-to-use	15 sec.
mycobactericidal EN14348	ready-to-use	60 sec.
virucidal against enveloped viruses EN14476	ready-to-use	15 sec.
HSV EN14476	ready-to-use	15 sec.
Adenovirus in accordance with DVV	ready-to-use	60 sec.
Rotavirus EN14476, in accordance with DVV	ready-to-use	30 sec.

Application area	Concentration	Contact time
skin with a high density of sebaceous glands in accordance with VAH	ready-to-use	2 min.
skin with a low density of sebaceous glands: before injections and taking of blood samples in accordance with VAH	ready-to-use	15 sec.
skin with a low density of sebaceous glands: before punctures of the joints in accordance with VAH	ready-to-use	60 sec.
skin with a low density of sebaceous glands: for pre- and postoperative skin disinfection in accordance with VAH	ready-to-use	60 sec.







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Certificates

• VAH certificate



octeniderm[®] colourless

Product data

Composition:

100 g solution contains: octenidine dihydrochloride 0.1 g, 1-propanol (Ph.Eur.) 30.0 g, 2-propanol (Ph.Eur.) 45.0 g. Other ingredients: purified water.

Chemical-physical data

Color colourless

Density ca. 0,85 g/cm3 / 20 °C
Flash point 24 °C / Method: DIN 51755 Part 1

Form liquid pH Not applicable

Special advice

For external use only. The product should not be applied to premature babies and newborns with immature skin (e.g. constrained barrier function of the skin) due to the high alcohol content. Keep pharmaceuticals out of the reach of children.

Flammable. Do not expose to flames or electrical heat sources. Wipe up any excess product in order to avoid pooling. When thermocauters or other electrical devices are used, let the product dry well to prevent adverse effects. In the event that octeniderm® colourless accidentally comes into contact with the eyes, rinse immediately for several minutes with copious amounts of water, thereby holding the eyelids open. Avoid inhalation of vapours.

Let the product dry well when used before glucose testing (e.g. Hämogluco-Sticks) to prevent adverse effects on measurement results.

If it comes into contact with PVP-iodine products, octeniderm® colourless may cause severe brown to purple staining. Do not combine octeniderm® colourless with coloured products.

Do not use pharmaceuticals after the expiry date. Shelf life after first opening: 18 months

Information for order

Item	Delivery form	Item no.
octeniderm farblos 250 ml FL	10/Carton	on request
octeniderm farblos 1 l FL	10/Carton	on request
octeniderm farblos KP 250 ml FL	10/Carton	on request

These products are not available in every country. For more information please contact our local subsidiary or distributor.

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.







Schülke & Mayr GmbH holds a Manufacturer's Authorisation according to sect 13 para 1 German Drug Law and Certificates of GMP Compliance for medicinal products.

Expert opinion and information

Please visit our website for an overview of all available literature/reports on the product: www.schuelke.com. For individual questions:

Application Department Phone: +49 40 52100-666 E-Mail: info@schuelke.com

octeniderm® colourles

Active substances: octenidine dihydrochloride, 1-propanol (Ph.Eur.), 2-propanol (Ph.Eur.). Composition: 100 g solution contain: 0.1 g octenidine dihydrochloride, 30.0 g 1-propanol (Ph.Eur.), 45.0g 2-propanol (Ph.Eur.). Other ingredients: purified water. Indications: Skin disinfection prior to surgical procedures, catheterization, blood and liquor collection, injections, punctures, excisions, cannulations, biopsies and for antiseptic care of sutures. If no special hand disinfectant is available, octenidem* colourless can also be used for hygienic and surgical hand disinfection. Contraindications: octenidem* colourless should not be used in case of hypersensitivity to any of the components of the preparation. Undesirable effects: Particularly in cases of frequent use, skin irritation such as redness, burning and itching may occasionally occur. In rare cases allergic reactions (e.g. contact eczema) are possible. Revision 01/22

If any of the side effects gets serious, or if you notice any side effects not listed in this user information, please tell your doctor or pharmacist.

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