## Strategic Business Field Healthcare







# schülke – Infection prevention in the medical sector



we protect lives worldwide

### schülke ->





## schülke products in the hospital



Instrument & endoscope reprocessing manual & automated



gigazyme® X•tra

and a second

gigazyme®



gigasept®

Instru AF



octenisept<sup>®</sup>

esemtan<sup>®</sup>

wash mitts

schülke wipes

gigasept® AF forte

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octenisan® md nasal gel



esemtan® active gel



seinigung von geprodukten enstat-C€ssar Konzernist aur Desinifekons un Reinigung ven Rischen aller tet terralin®

protect



gigasept® pearls



octeniderm®

colourless

Sensiva\*

sensiva® protective

cream / emulsion

disinfection

Alle he dependiktion wer Medicipendiktion were fielderen aller Art E E wer

perform®

gigasept® FF (new)





kodan<sup>®</sup> tincture

forte coloured

esemtan®

esemtan®

dry skin balm



gigsept® PAA concentrate



kodan<sup>®</sup> tincture

forte colourless

esemtan<sup>®</sup>

skin lotion

thermosept® X•tra





thermosept<sup>®</sup> **Endo** Cleaner



base + additive

thermosept® ED

schülke wound pad



octenilin® wound irrigation solution



octenilin®

wound gel







## Important user information

#### kodan<sup>®</sup> tincture forte colourless:

• Active substances: 2-propanol (Ph. Eur.), 1-propanol (Ph. Eur.), biphenyl-2-ol. Composition: 100 g solution contain 45.0 g 2-propanol (Ph. Eur.), 10.0 g 1-propanol (Ph. Eur.), 0.20 g biphenyl-2-ol. Other ingredients: hydrogen peroxide solution 30% (Ph. Eur.), purified water. • Indications: Skin disinfection prior to surgical procedures, catheterization, blood and liquor collection, injections, punctures, excisions, cannulations, biopsies, for antiseptic care of sutures as well as for additional general hygienic measures to prevent fungal skin infections. If no special hand disinfectant is available kodan<sup>®</sup> tincture forte colourless may also be used for hygienic hand disinfection. • Contraindications: kodan<sup>®</sup> tincture forte colourless should not be used for surgical hand disinfection. kodan<sup>®</sup> tincture forte colourless may not be used in cases of hypersensitivity to any of the components of the preparation. • Undesirable effects: Particularly with frequent use, skin irritations such as burning, erythema and dryness can occur. In rare cases allergic contact reactions are possible. Revision 04/20 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.

#### kodan<sup>®</sup> tincture forte coloured:

• Active substances: 2-propanol (Ph. Eur.), 1-propanol (Ph. Eur.), biphenyl-2-ol. Composition: 100 g solution contain 45.0 g 2-propanol (Ph. Eur.), 10.0 g 1-propanol (Ph. Eur.), 0.20 g biphenyl-2-ol. Other ingredients: guinoline yellow, orange yellow S., brilliant black PN, hydrogen peroxide solution 30% (Ph. Eur.), purified water. • Indications: Skin disinfection prior to surgical procedures, catheterization, blood and liquor collection, injections, punctures, excisions, cannulations, biopsies, for antiseptic care of sutures as well as for additional general hygienic measures to prevent fungal skin infections. • Contraindications: kodan<sup>®</sup> tincture forte coloured may not be used in cases of hypersensitivity to any of the components of the preparation. • Undesirable effects: Particularly with frequent use, skin irritations such as burning, erythema and dryness can occur. In rare cases allergic contact reactions are possible. Revision 04/20 If any of the side effects get serious, or if you notice any side effects not listed in this user information, please tell your doctor or pharmacist.

#### octenisept<sup>®</sup>:

• Active substances: Octenidine dihydrochloride, phenoxyethanol (Ph.Eur.). Composition: 100 g solution contain: 0.1 g octenidine dihydrochloride, 2.0 g phenoxyethanol (Ph.Eur.). Other ingredients: cocamidopropylbetaine, sodium D gluconate, glycerol 85%, sodium chloride, sodium hydroxide, purified water. • Indications: For repeated, short-term antiseptic treatment of mucous membranes and adjacent tissues prior to diagnostic and surgical procedures - in the ano-genital region including the vagina, vulva and glans penis as well as prior to bladder catheterization - in the oral cavity. For short-term supporting therapy of interdigital mycotic infections and adjuvant antiseptic wound treatment. • Contraindications: octenisept® may not be used in cases of hypersensitivity to any of the components of the preparation. octenisept<sup>®</sup> should not be used for rinsing the abdominal cavity (e.g. intra-operatively) or the bladder, nor the tympanic membrane. • Undesirable effects: rare: burning, redness, itching and warmth at the application site, very rare: allergic contact reaction, e.g. temporary redness at the application site; frequency unknown: after lavage of deep wounds with a syringe, persistent edema, erythema and also tissue necrosis have been reported, in some cases requiring surgical revision. Rinsing of the oral cavity may cause a transitory bitter sensation. Revision 11/18

To prevent possible tissue injury, the product must not be injected into the deep tissue using a syringe. The product is intended for superficial use only (application by swab or spray pump).

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#### octeniderm<sup>®</sup> colourless:

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.), 45.0 g 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, octeniderm<sup>®</sup> colourless can also be used for hygienic and surgical hand disinfection. • Contraindications: octeniderm<sup>®</sup> 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 03/18

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.



