

Elixi-KON CHG20

INCI Chlorhexidine digluconate CAS 18472-51-0

SPECIFICATIONS

Appearance Almost colorless or pale yellowish liquid
Assay (%) 19 – 21

GENERAL INFORMATION

Elixi-KON CHG20, Chlorhexidine digluconate, is a disinfectant with antiseptic effect against a broad spectrum of microorganisms such as Gram-positive and Gram-negative bacteria, and also against fungi.

Elixi-KON CHG20 is a topical antimicrobial agent and disinfectant used to treat fungus, bacteria and other skin infections. In cosmetic formulations it is mainly used as an antiseptic, an oral care agent and / or preservative active.

As a biocidal agent, Elixi-KON CHG20 helps cleaning the skin and eliminating odors by destroying the growth of microorganisms.

Elixi-KON CHG20, Chlorhexidine digluconate, is widely used in different oral care applications due to its ability to eliminate plaque formation.

As an ingredient with antibacterial properties, Elixi-KON CHG20 is also a very effective preservative that protects a cosmetic formulation from contamination and spoilage. In deodorants it can play an active role in reducing the proliferation of bacteria responsible for body odor.

Elixi-KON CHG20, Chlorhexidine digluconate, can be found in various personal care products such as mouthwash, hair dye, foundation, anti-aging treatment, facial moisturizer, sunscreen, eye make up, acne treatment, exfoliant/scrub, cleanser and after shave.

APPLICATIONS

Fragrances
Pharmaceuticals
Natural extracts

Cosmetics

- Skin care
- Hair care
- Baby care

- Oral careToiletries
- Make upDeodorants
- Sun care

FORMULATION & RECOMMENDATIONS

Elixi-KON CHG20 can be used as a preservative or antimicrobial agent in cosmetic products at concentrations up to 0.3 % as established by the European Cosmetics Directive.

Recommended use concentration Max. 0.3 % (as Elixi-KON CHG20)

Solubility

Fully soluble in water

BENEFITS

- Polyvalent preservative
- Easy to use liquid
- High efficacy
- Can be used for mucous membranes application areas

SHELF LIFE

Under proper storage conditions the shelf life is 36 months

