designed to create the protective coating on the damaged skin and prevent the bacterial biofilms formation

ENTOMIX[®] contains a composition of FLIP7 antimicrobial peptides

a new look at the antibiotic resistance problem

Method of application of ENTOMIX®

Before the application of ENTOMIX® necrotic elements in the wound shoud be removed. For the best effect the ENTOMIX® hydrogel coating must be applied directly to the surface of the wound, since the gel components must be in direct contact with bacteria.

ENTOMIX[®] should be applied directly to the damaged skin surface with a thin layer (up to 1 mm) at least 1 time per day.

In case of burns and diabetic ulcers hydrogel need to be covered with secondary dressings that do not contain oxidizing agents, proteolytic enzymes or cytotoxic antiseptics about 3 minutes after application of ENTOMIX® to the wound.

ENTOMIX® hydrogel coating can be used individually or as an adjuvant to increase the effectiveness of antibiotic treatment.

Photographic materials provided by customers, Clinical Hospital № 122 named after L.G. Sokolov and I. I. Dzhanelidze Research Institute of Emergency Medicine in Saint-Petersburg.

DIABETIC ULCER



DIABETIC ULCER



After 1 month of using ENTOMIX®

DIABETIC ULCER



DIABETIC ULCER



DIABETIC ULCER



DIABETIC ULCER



MICROBIAL ECZEMA



MICROBIAL ECZEMA



TROPHIC ULCER



TROPHIC ULCER



After 2 months of using ENTOMIX®

BURNS



BURNS



BURNS



BURNS



PYODERMA



PYODERMA



ANGULAR CHEILITIS (STOMATITIS)



The result of using ENTOMIX® _____ ANGULAR CHEILITIS _____ (STOMATITIS)



After 3 days of using ENTOMIX®

Biotechnological company "Allofarm" 199178 St. Petersburg, 7th line V.O., d.76, lit. PROPERTY

> +7(812)320-55-42 +7(931)592-33-75

www.entomix.ru www.allopharm.ru allopharmspb@gmail.com



Store in a dry place at temperatures between + 2 ° C and + 8 ° C. Expiration date 24 months. TP TC 009/2011 TU 9158-006-72500079-2011 (rev. 1-4)