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The invention relates to the field of cosmetology and pharmaceutics, namely to preparations with keratolytic effect, which can be used in the treatment of keratoses of various etiologies and gentle exfoliation in cosmetic procedures. The process for producing an entomological complex with keratolytic activity comprises growing of *Galleria mellonella* larvae up to the 7th age on a nutrient medium, containing wheat flour, corn flour, wheat bran, yeast extract, milk powder, bee honey, glycerin, wax powder, pinobanksin, pinocembrin and purified water, their transfer onto a nutrient medium, containing, g/kg: wheat flour 185-200, corn flour 180-190, wheat bran 110-130, yeast extract 15-20, milk powder 120-140, bee honey 40-50, glycerin 80-90, wax powder 65-85, pinobanksin 0.02-0.03, pinocembrin 0.02-0.03, zinc acetate dihydrate 0.01-0.02 and purified water the rest, growing for 180 hours, collection of larvae, freezing, washing,

grinding, lyophilization, grinding at a temperature of -55°C, packaging and storage in a freezing chamber.

Claims: 1