

Akema Fine Chemicals S.r.I.

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# Kem Plus

INCI name: Phenoxyethanol,

Iodopropynyl Butylcarbamate

Appearance: Clear pale yellow liquid

## Description

Kem Plus is a preservative designed for the antifungal protection of cosmetic formulations without parabens. It is a combination based on a powerful fungicide for the preservation in broad pH range with no effect on odour & viscosity of cosmetics.

#### Antimicrobial activity

Kem Plus is a preservative system based on high concentration of the fungicidal agent IPBC, highly effective against yeasts & moulds at very low levels.

#### **Properties & stability**

Kem Plus is very soluble in alcohols, glycols & polar oils, slightly soluble in water & mineral oil. It is stable and active in the pH range 3-9. Should be protected from direct sunlight.

### **Applications**

Kem Plus is particularly indicated for the protection of personal care products susceptible to fungal contamination. Suitable for the preservation of emulsions, oil-based formulations & wet wipes. It is easily incorporated in surfactants-based products and may be dissolved at 0.1% in aqueous formulations & gels.

Typical applications include:

- Hair care: shampoos, lotions, conditioners, gels, mousses.
- Body & face care: tonics, gels, lotions, creams, oils, wipes.
- Make-up: foundations, wipes.
- Sun products: sunscreens, suntans, aftersuns.
- Bath products: shower gels, bubble baths, handcleaners, intimate, wipes.
- Raw materials: surfactants.

## Use levels

Kem Plus may be used at 0.02-0.1% in association with antibacterial agents or as auxiliary system to improve the fungicidal activity of an existing preservation.

## Regulatory approval

EU, ASEAN: allowed in bath products, shower gels and shampoos without restrictions. Allowed in leaveon products not for use on large part of body and not for children under 3 years (label required). Not to be used for oral-care and lip-care.

USA: allowed in rinse-off and leave-on products not to be aerosolized.

Japan: allowed in rinse-off and leave-on products not to be aerosolized.



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## Technical support

Challenge test can be offered to customers; the optimal preservation is suggested on the basis of tests conducted on customer formulations.

For further information, documentation and samples please contact us.

## Highlights

- ✓ Powerful preservation against fungal contaminations.
- ✓ Based on the strongest antifungal preservative for cosmetics.
- ✓ Effective alternative to parabens.
- ✓ Not sensitive to pH and effective in wide pH range 3-9.
- ✓ No changes of odour & viscosity of finished cosmetics.
- $\checkmark$  Suitable for wide range of cosmetics, particularly suggested in rinse-off.
- ✓ Reduced use levels & competitive final costs.

The information given in this publication is based on our best knowledge and experience. We do not assume any liability in connection with its use. It is responsibility of the user to comply with all applicable laws and regulations, and observe all third party rights.

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