

Cosmetic biocides

Product	Chemical nature	Dose
MIRECIDE®-BS	Preservative based on a mixture of potassium sorbate and sodium benzoate.	1-2% on total weight of product to be preserved
MIRECIDE®-EM/120	Emollient with antimicrobial properties based on a mixture of pentylene glycol, decylene glycol and caprylyl glycol.	0.5-1% on total weight of product to be preserved
MIRECIDE®-FP/37.PLUS	Preservative based on a solution of phenoxyethanol and potassium sorbate.	0.5-1.5% of total weight of product to be preserved
MIRECIDE®-PLF	Preservative based on brominated organic compound	0.5-1.5% of total weight of product to be preserved
MIRECIDE®-KW/23	Preservative based on organobromine and isothiazolones stabilized in aqueous medium.	0.05-0.1% on total weight of product to be preserved
MIRECIDE®-KW/24	Preservative based on isothiazolones stabilized in aqueous medium.	0.05-0.1% on total weight of product to be preserved
MIRECIDE®-FP	Phenoxyethanol-based preservative	0.8-1% on total weight of product to be preserved
MIRECIDE®-EH	Ethylhexylglycerin-based emollient with antimicrobial properties.	Use in combination with other treatments
MIRECIDE®-B	Benzyl alcohol-based preservative	0.8-1% on total weight of product to be preserved
MIRECIDE®-BA/810	Preservative based on benzyl alcohol with ethylhexylglycerin.	1.0-1.1% on total weight of product to be preserved
MIRECIDE®-BA/817	Preservative based on benzyl alcohol, benzoic acid and dehidroacetic acid.	1.0-1.1% on total weight of product to be preserved
MIRECIDE®-FP/91	Preservative based on phenoxyethanol and ethylhexylglycerin.	0.8-1% on total weight of product to be preserved

MIRECIDE®-FP/771	Preservative based on phenoxyethanol, benzoic acid and dehydroacetic acid.	0.8-1.2% on total weight of product to be preserved
------------------	--	---

