

Detergent and softeners biocides

Product	Chemical nature	Dose
MIRECIDE®-FP/29	Preservative based on pyridine derivatives and phenoxyethanol in organic/aqueous medium.	0.1-1% on total weight of product to be preserved
MIRECIDE®-FP/37.PLUS	Preservative based on a solution of phenoxyethanol and potassium sorbate.	0.2-1% on total weight of product to be preserved
MIRECIDE®-FP/29.PLUS	Preservative based on pyridine derivatives and phenoxyethanol in organic/aqueous medium.	0.5-1.5% of total weight of product to be preserved
MIRECIDE®-FP	Phenoxyethanol-based preservative	0.8-1% on total weight of product to be preserved
MIRECIDE®-FP/84	Preservative based on a combination of phenoxyethanol and isothiazolone derivative.	0.2-1% on total weight of product to be preserved
MIRECIDE®-N/125	Benzoisothiazolone based preservative in an organic/aqueous medium	0.015-0.15% of total weight of product to be preserved
MIRECIDE®-BNP/10	Preservative based on a brominated organic compound in water.	0.1-1% on total weight of product to be preserved
MIRECIDE®-N/124	Benzoisothiazolone based preservative in an organic/aqueous medium	0.015-0.15% of total weight of product to be preserved
MIRECIDE®-N/540	Preservative based on benzoisothiazolone in aqueous medium.	0.03-0.3% on total weight of product to be preserved
MIRECIDE®-NB/70	Organobromine and isothiazolone based preservative.	0.05-0.6 on total weight of product to be preserved
MIRECIDE®-AN/55	Preservative based on isothiazolones and diamine.	0.14-1.4% on total weight of product to be preserved
MIRECIDE®-AN/505	Preservative based on isothiazolones, diamine and pyridine derivatives.	0.14-1.4% on total weight of product to be preserved

MIRECIDE®-MIC/33	Preservative based on isothiazolones stabilized in aqueous medium.	0.05-0.1 on total weight of product to be stored
MIRECIDE®-NF/82	Preservative based on isothiazolones and phenoxyethanol.	0.4-1% on total weight of product to be preserved
MIRECIDE®-NF/300	Preservative based on a mixture of pyridine derivatives and isothiazolinone compounds.	0.2-1% on total weight of product to be preserved
MIRECIDE®-NF/230	Preservative based on a mixture of pyridine derivatives, isothiazolinone compounds and phenoxyethanol.	0.2-1% on total weight of product to be preserved
MIRECIDE®-KW/600.X	Preservative based on isothiazolones stabilized in aqueous medium.	0.07-0.1% on total weight of product to be preserved
MIRECIDE®-KW/1600.AQ	Conoservative based on isothiazolones in aqueous media	0.02-0.1 on total weight of product to be preserved
MIRECIDE®-KW/57	Organobromine and isothiazolone based preservative.	0.07-0.1% on total weight of product to be preserved
MIRECIDE®-MIT/550	Preservative based on isothiazolone derivatives and pyridines in aqueous medium.	0.2-1% on total weight of product to be preserved
MIRECIDE®-MIT/36	Preservative based on mixtures of isothiazolinones in aqueous medium.	0.02-0.1% on total weight of product to be preserved
MIRECIDE®-MIT/23	Preservative based on mixtures of isothiazolinones in aqueous medium.	0.05-0.2% on total weight of product to be preserved