

Biocides for paints

Product	Chemical nature	Dose
Microencapsulated Biocides		
MIRECIDE®-KAP/1210	Encapsulated fungicide/algaecide preservative based on a mixture of Diuron, zinc pyrithione and n-octyl-isothiazolinone derivative in aqueous dispersion.	0.5-1.5% of total formula
MIRECIDE®-KAP/1230	Encapsulated fungicide/algaecide preservative based on a mixture of terbutryn, zinc pyrithione and non-halogenated isothiazolone in aqueous dispersion.	0.5-1.5% of total formula
MIRECIDE®-KAP/1240	Encapsulated fungicide/algaecide preservative based on a mixture of terbutryn and non-halogenated isothiazolone in aqueous dispersion.	0.3-1% of total formula
MIRECIDE®-KAP/1650	Fungicidal preservative based on a mixture of encapsulated non-halogenated zinc pyrithione and isothiazolone, together with a non-capsulated carbamate derivative in aqueous dispersion.	0.5-1.5% of total formula
MIRECIDE®-KAP/1400	Encapsulated fungicide/algaecide preservative based on a mixture of diuron and non-halogenated isothiazolone.	0.3-1% of total formula
MIRECIDE®-KAP/1440	Encapsulated fungicide/algaecide preservative based on a mixture of Diuron and non-halogenated isothiazolone.	0.3-1% of total formula
MIRECIDE®-KAP/1310	Encapsulated fungicidal preservative based on halogenated inosthiazolone.	0.05-0.15% of total formula
MIRECIDE®-KAP/1500	Encapsulated fungicidal preservative based on non-halogenated isothiazolone.	0.1-0.3% on total formula
MIRECIDE®-KAP/1590	Encapsulated fungicidal preservative based on a mixture of a halogenated carbamate derivative and a non-halogenated isothiazolone.	0.5-1.5% of total formula
MIRECIDE®-KAP/1690	Encapsulated fungicide/algaecide preservative based on a mixture of terbutryn and a halogenated carbamate derivative.	0.3-1% of total formula

MIRECIDE®-KAP/895	Encapsulated fungicide/algaecide preservative based on a mixture of terbutryn, a halogenated carbamate derivative and a non-halogenated isothiazolone.	0.5-1.5% of total formula
MIRECIDE®-KAP/3600	Encapsulated fungicide/algaecide preservative based on a mixture of terbutryn, a halogenated carbamate derivative, a non-halogenated isothiazolone and a halogenated isothiazolone.	0.3-1% of total formula
MIRECIDE®-KAP/1900	Encapsulated fungicidal preservative based on a halogenated carbamate derivative.	0.1-1% of total formula
MIRECIDE®-KAP/1800	Encapsulated terbutryn-based algaecide preservative	0.2-0.5% of total formula
MIRECIDE®-KAP/1820	Encapsulated terbutryn-based algaecide preservative	0.2-0.5% of total formula



Biocidas

MIRECIDE®-KW/57	Preservative based on isothiazolone derivatives and a brominated organic compound.	0.05-0.1% of total formula
MIRECIDE®-KW/650	Preservative based on isothiazolone derivatives in aqueous medium.	0.05-0.03% on total formula
MIRECIDE®-KW/1000	Preservative-fungicide based on non-halogenated isothiazolone in organic medium.	0.05-0.2% of total formula
MIRECIDE®-KW/1600.AQ	Fungicide based on non-halogenated isothiazolone in aqueous medium.	0.05-0.2% of total formula
MIRECIDE®-KW/600.X	Preservative based on isothiazolone derivatives in aqueous medium.	0.05-0.1% of total formula
MIRECIDE®-LUN	Preservative and disinfectant. Formaldehyde releaser, based on urea derivatives in aqueous medium.	0.05-0.2% of total formula
MIRECIDE®-M/50.UX	Preservative based on a formaldehyde releaser and an isothiazolone derivative, in aqueous medium.	0.05-0.2% of total formula
MIRECIDE®-M/92	Preservative based on a formaldehyde releaser in aqueous medium.	0.05-0.3% on total formula
MIRECIDE®-M/90.X	Preservative and disinfectant based on a formaldehyde releaser and an isothiazolone derivative, in aqueous medium.	0.1-0.5% of total formula
MIRECIDE®-MIT/23	Preservative based on isothiazolone derivatives in aqueous medium.	0,1-0,2% of total formula
MIRECIDE®-MIT/36	Preservative based on isothiazolone derivatives in aqueous medium.	0.05-0.1% of total formula

MIRECIDE®-N/250	Preservative based on isothiazolone derivative and a formaldehyde releaser in aqueous medium.	0.05-0.3% on total formula
MIRECIDE®-N/700.W	Preservative based on a derivative of isothiazolones in aqueous medium.	0.1-0.3% on total formula
MIRECIDE®-N/707.W	Preservative based on a derivative of isothiazolones in aqueous medium.	0.05-0.2% of total formula
MIRECIDE®-N/125	Preservative based on a derivative of isothiazolones in glycol medium.	0.05-0.2% of total formula
MIRECIDE®-N/540	Preservative based on isothiazolone derivatives in aqueous medium.	0.1-0.3% on total formula
MIRECIDE®-NF/20	Preservative based on isothiazolone derivatives and zinc pyrithione in aqueous medium.	0,1-0,2% of total formula
MIRECIDE®-TF/500	Preservative based on a halogenated carbamate derivative.	0.1-2% of total formula
MIRECIDE®-TF/600.W	Preservative based on a halogenated carbamate derivative in aqueous medium.	0.1-2% of total formula
MIRECIDE®-ON/37	Preservative based on isothiazolone derivatives in aqueous medium.	0.05-0.2% of total formula
MIRECIDE®-MIC/33	Preservative based on isothiazolone derivatives in aqueous medium.	0.05-0.1% of total formula
MIRECIDE®-NB/70	Preservative based on a derivative of isothiazolone and a brominated organic compound.	0.1-0.3% on total formula
MIRECIDE®-N/555.WE	Preservative based on a formaldehyde releaser and an isothiazolone derivative, in aqueous medium.	0.1-0.3% on total formula
MIRECIDE®-NM/05	Preservative based on a formaldehyde releasing agent and isothiazolone derivatives, in aqueous medium.	0.1-0.3% on total formula
MIRECIDE®-BNP/10	Preservative based on brominated organic compound	0.05-0.2% of total formula