


Supported Vinkocide Biocides for PT 6, 11, 12, 13

Vinkocide CMI 14	5-chloro-2-methyl-4-isothiazolin-3-one + 2-methyl-2H -isothiazol-3-one	14 %
Vinkocide MIT 50	2-methyl-2H-isothiazolin-3-one; MIT	50 %

**In can preservatives (PT 6), cooling and processing preservatives (PT 11),
slimicides (PT 12) and metalworking fluids (PT13)**

Vinkocide 869	CIT/MIT + EDDM	Solvent based	1% + 50 %
Vinkocide BF	BIT + EDDM	Glycol-water	17% + 10%
Vinkocide BIT 10	BIT	Aq. Solution	9,9 %
Vinkocide BIT 10 G	BIT	Glycol-water	9,9 %
Vinkocide BIT 20 G	BIT	Glycol-water	19,9 %
Vinkocide BIT 20D	BIT	Aq. Dispersion	19,9 %
Vinkocide CMI 1.5+	CIT/MIT (3/1), Mg- + Cu-Salts stabilized	Aq. Solution	1,5 %
Vinkocide CMI 1.5	CIT/MIT (3/1), Mg-Salts	Aq. Solution	1,5 %
Vinkocide CMI 1.5 M	CIT/MIT (3/1), monovalent stabilized	Aq. Solution	1,5 %
Vinkocide CMI 14 M	CIT/MIT (3/1), monovalent stabilized	Aq. Solution	14 %
Vinkocide CMI 14 PG	CIT/MIT (3/1), Glycol	Glycol	14 %
Vinkocide CMIB	CIT/MIT (3/1) + Bronopol	Aq. Solution	1,1% + 5%
Vinkocide CMIB-SS	CIT/MIT (3/1) + Bronopol	Aq. Solution	1,1% + 8,8%
Vinkocide CMIB-SSM	CIT/MIT (3/1), monovalent st. + Bronopol	Aq. Solution	1,1% + 8,8%
Vinkocide CMIB-SE	CIT/MIT (3/1) + Bronopol	Aq. Solution	0,5% + 14%
Vinkocide CMIF	CIT/MIT (3/1) + EDDM	Aq. Solution	1 % + 10 %
Vinkocide CMIF 35	CIT/MIT (3/1) + EDDM	Aq. Solution	1 % + 35 %
Vinkocide CMIF-N	CIT/MIT (3/1) + TMAD	Aq. Solution	1 % + 10 %
Vinkocide CMIF-N 35	CIT/MIT (3/1) + TMAD	Aq. Solution	1 % + 35 %
Vinkocide CMIO	CIT/MIT (3/1) + OIT	Glycol	3% + 6%
Vinkocide KT	BIT + MIT	Aq. Dispersion	15% + 7,5%
Vinkocide KTE	BIT + MIT	Aq. Dispersion	20% + 10%
Vinkocide KTL	BIT + MIT	Aq. Solution	2,49% + 2,49%
Vinkocide KTL25	BIT + MIT	Aq. Solution	4,95% + 2,49%
Vinkocide KTL55	BIT + MIT	Aq. Solution	4,95% + 4,95%
Vinkocide KTLB	BIT + MIT + Bronopol	Glycol-water	2,49 + 2,49 + 7,5%
Vinkocide KTLF	BIT + MIT + EDDM	Aq. Solution	2,49 + 2,49 + 10%
Vinkocide KTLD	BIT + MIT + DGH	Aq. Solution	1,24 + 2,49 + 2,5%
Vinkocide KTLN	BIT + MIT + SoPyr	Aq. Solution	1,24 + 2,49 + 0,5%
Vinkocide KN	BIT + SoPyr	Aq. Solution	8% + 4%
Vinkocide MIT 10	MIT	Aq. Solution	10 %
Vinkocide DBNPA 20	DBNPA	Glycol-water	20%
Vinkocide IPBC 10/20/30	IPBC	Glycol	10/20/30 %
Vinkocide OI	OIT + IPBC	Glycol-water	4% + 15%
Vinkocide OF	OIT + EDDM	Glycol	2% + 98%
Vinkocide OIT 45	OIT	Glycol	45 %