



VINKOCIDE™ biocidal products – in can

Product name	Active Ingredients	Formulation	Microbiological efficacy	pH-range	Use level / %
Vinkocide 825	CIT/MIT + EDDM	Aqueous solution	Broad spectrum	3 – 10	0,10 – 0,2
Vinkocide 869	CIT/MIT + EDDM	Glycolic solution	Broad spectrum	4 – 8	0,05 – 0,2
Vinkocide BF	BIT + EDDM	Glycol-water	Broad spectrum	3 – 12	0,05 – 0,2
Vinkocide BIT 10	BIT	Aqueous solution	Broad spectrum	4 – 11	0,1 – 0,4
Vinkocide BIT 10 G	BIT	Glycol-water	Broad spectrum	4 – 11	0,1 – 0,4
Vinkocide BIT 20 D	BIT	Dispersion	Broad spectrum	4 – 11	0,05 – 0,2
Vinkocide BIT 20 G	BIT	Glycol-water	Broad spectrum	4 – 11	0,05 – 0,2
Vinkocide BO	Bronopol + OIT	Glycol-water	Broad spectrum	4 – 10	0,05 – 0,3
Vinkocide BND 20	Bronopol	Aqueous solution	Broad spectrum	4 – 8	0,05 – 0,2
Vinkocide CMI 1.5	CIT/MIT, Mg-Salts	Aqueous solution	Broad spectrum	3 – 8,5	0,1 – 0,25
Vinkocide CMI 1.5M	CIT/MIT monovalent	Aqueous solution	Broad spectrum	3 – 8,5	0,1 – 0,25
Vinkocide CMI 1.5 +	CIT/MIT, Mg-/Cu-Salt	Aqueous solution	Broad spectrum	3 – 8,5	0,1 – 0,25
Vinkocide CMI 14	CIT/MIT, Mg-Salts	Aqueous solution	Broad spectrum	3 – 8,5	0,01 – 0,025
Vinkocide CMI 14M	CIT/MIT monovalent	Aqueous solution	Broad spectrum	3 – 8,5	0,01 – 0,025
Vinkocide CMI 14+	CIT/MIT, Mg-/Cu-Salt	Aqueous solution	Broad spectrum	3 – 8,5	0,01 – 0,025
Vinkocide CMIB-SS	CIT/MIT + Bronopol	Aqueous solution	Broad spectrum	3 – 8,5	0,1 – 0,25
Vinkocide CMIB-SS M	CIT/MIT + Bronopol	Aqueous solution	Broad spectrum	3 – 8,5	0,1 – 0,25
Vinkocide CMIB-SE	CIT/MIT + Bronopol	Aqueous solution	Broad spectrum	3 – 8,5	0,05 – 0,33
Vinkocide CMIF	CIT/MIT + EDDM	Aqueous solution	Broad spectrum	3 – 10	0,05 – 0,20
Vinkocide CMIF 35	CIT/MIT + EDDM	Aqueous solution	Broad spectrum	3 – 10	0,05 – 0,20
Vinkocide CMIF-N	CIT/MIT + TMAD	Aqueous solution	Broad spectrum	3 – 10	0,05 – 0,20
Vinkocide DBNPA 20	DBNPA	Glycol-water	Broad spectrum	7 – 9	0,001 – 0,25
Vinkocide F	EDDM	Active ingredient	Broad spectrum	3 – 9	0,10 – 0,20
Vinkocide I 20	IPBC	Glycolic solution	Fungicide	4 – 10	0,15 – 0,25
Vinkocide KB	BIT + BND	Dispersion	Broad spectrum	4 – 9	0,1 – 0,3
Vinkocide KI	BIT + IPBC	Dispersion	Broad spectrum	4 – 10	0,1 – 0,4
Vinkocide KO	BIT + OIT	Dispersion	Broad spectrum	4 – 10	0,1 – 0,3
Vinkocide KTL	BIT + MIT	Aqueous solution	Broad spectrum	2 – 11	0,2 – 0,4
Vinkocide KTL 55	BIT + MIT	Aqueous solution	Broad spectrum	2 – 11	0,1 – 0,2
Vinkocide KTLB	BIT + MIT + Bronopol	Aqueous solution	Broad spectrum	4 – 9	0,1 – 0,3
Vinkocide KTLD	BIT + MIT + DGH	Aqueous solution	Broad spectrum	6,5–9,5	0,1 – 0,4
Vinkocide KTLF	BIT + MIT + EDDM	Aqueous solution	Broad spectrum	4 – 8	0,1 – 0,3
Vinkocide KTLN	BIT + MIT + NaPT	Aqueous solution	Broad spectrum	6,5–9,5	0,1 – 0,4
Vinkocide MIT 10	MIT	Aqueous solution	Bactericide	2 – 9	0,05 – 0,2
Vinkocide MIT 50	MIT	Aqueous solution	Bactericide	2 – 9	0,02 – 0,08
Vinkocide OF	EDDM + OIT	Mixture	Broad spectrum	3 – 11	0,10 – 0,15
Vinkocide OI	OIT + IPBC	Glycol-water	Fungicide	2 – 10	0,15 – 0,25
Vinkocide OIT 8	OIT	Glycolic solution	Fungicide	2 – 10	0,015 – 0,025
Vinkocide OIT 45	OIT	Glycolic solution	Fungicide	2 – 10	0,005 – 0,01
Vinkocide OTB	OIT + MIT + Bronopol	Glycol-water	Broad spectrum	4 – 9	0,15 – 0,25
Vinkocide PG 1.5	CMI	Glycolic solution	Broad spectrum	3 – 8,5	0,1 – 0,4
Vinkocide PG 14	CMI	Glycolic solution	Broad spectrum	3 – 8,5	0,05 – 0,3

Our recommendations regarding our products are given in good faith, but imply no corresponding liability. Our Conditions of Sales and Supply apply in all other respects.

Use biocides safely. Always read the label and product information before use.