



Swiss antimicrobial expertise
since 1935

Your Partner for Product Performance
SANITIZED Preservation AG
sanitized.com



Sanitized® Product Sheet Preservation

document no. 06_2_2_39

Swiss antimicrobial expertise
since 1935



Application	Product	Delivery form	BIT	ZPT	CIMIT	HF	BNPD	DBNPA	IPBC	BCM	Terbutryn	OIT	Silver nitrate	Diuron	pH Stability	Typical Dose Levels	Key Performance Features	* Region EU	Region AP	Region LA
In Can	Sanitized® BZ	Aqueous dispersion	◆	◆											2–11	0.1–0.3 %	Broad spectrum, stable in-can preservation	◆	◆	◆
	Sanitized® BB	Aqueous dispersion	◆				◆								3–8	0.1–0.3 %	Broad spectrum, stable in-can preservation	◆	◆	◆
	Sanitized® BC	Aqueous dispersion	◆		◆										2–8	0.1–0.3 %	Long term/quick kill combination	◆	◆	◆
	Sanitized® HC	Aqueous solution			◆	◆									2–8	0.1–0.3 %	Low cost with head space protection		◆	◆
	Sanitized® BIT20D	Aqueous dispersion	◆												2–11	0.1–0.3 %	Stable, halogen free preservative	◆	◆	◆
	Sanitized® BIT20	Glycol solution	◆												2–11	0.1–0.3 %	Stable VOC & halogen free preservative	◆	◆	◆
	Sanitized® BN20	Aqueous solution					◆								3–8	0.1–0.3 %	Broad spectrum in-can preservation	◆	◆	◆
Sanitizer	Sanitized® DB20	Aqueous solution						◆							3–8	0.05–0.2 %	Rapid plant sanitizer	◆	◆	◆
Dry Film	Sanitized® ZTI	Aqueous dispersion		◆					◆		◆				3–10	0.3–2.0 %	Broad spectrum, durable film protection	◆	◆	◆
	Sanitized® ZDI	Aqueous dispersion		◆					◆					◆	3–10	0.3–2.0 %	Broad spectrum, durable film protection	◆	◆	◆
	Sanitized® CDO	Aqueous dispersion								◆		◆		◆	3–10	0.3–2.0 %	Broad spectrum, durable film protection		◆	◆
Antimicrobial	Sanitized® ZI	Aqueous dispersion		◆					◆						3–10	0.3–0.6 %	Dual active fungicide formulation	◆	◆	◆
	Sanitized® ZPT40	Aqueous dispersion		◆											2–11	0.3–0.6 %	Antimicrobial paint additive		◆	◆
	Sanitized® AG+	Aqueous dispersion											◆		4–9	1.0–2.0 %	Antimicrobial paint additive	◆	◆	◆

* The availability of Sanitized® products needs to be checked on request for each EU member state.