

## Sanitized® Product Sheet Preservation

document no. 06\_2\_2\_39



Application	Product	Delivery form	ВІТ	ZPT	CIMIT	生	BNPD	DBNPA	IPBC	ВСМ	Terbutryn	ОІТ	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	•	•	•
Antimicrobial 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		<b>*</b>	•
	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											<b>♦</b>		4-9	1.0-2.0%	Antimicrobial paint additive	•	•	•

<sup>\*</sup> The availability of Sanitized® products needs to be checked on request for each EU member state.