

## Organic ClO2 vs Other Disinfectants

Product Name Chemistry	BioVex	Clorox	Lysol	Ozone	Proxitane AHC	Odorox	San-O2 Gard	ProCide D	VitalOxide Unactivated ClO2
	Activated ClO2	Sodium & Calcium Hypochlorite	Quaternary Ammonium Compounds	N/A	Hydrogen Peroxide	Hydroxl	Peracetic Acid	Glutaraldehyde	& Quaternary Ammonium Compounds
Kill Time	Seconds to Minutes	Minutes to Hours	Minutes to Hours	Minutes to Hours	Minutes to Hours	Minutes to Hours	Minutes	30 Min. to Hours	Minutes to Hours
Certified Organic		<b>(XX)</b>	<b>(X)</b>	<b>(XX)</b>	<b>(X)</b>	<b>(X)</b>	<b>(X)</b>	<b>X</b>	<b>X</b>
No Carcinogens or Harmful Residue		<b>X</b>	<b>(XX)</b>					<b>X</b>	<b>(XX)</b>
Non-Corrosive		<b>(XX)</b>	<b>(XX)</b>	<b>X</b>	<b>(XX)</b>	<b>(XX)</b>	<b>(XX)</b>	<b>X</b>	
Deodorizer		$\otimes$	<b>(XX)</b>		<b>(XX)</b>		<b>(XX)</b>	<b>X</b>	
Broad Spectrum			<b>(XX)</b>		<b>(XX)</b>			<b>X</b>	
Overspray Safe on Colorfast Fabrics		$\otimes$	<b>(XX)</b>	<b>X</b>	<b>(XX)</b>	<b>(XX)</b>	<b>(XX)</b>	<b>X</b>	
Does Not Increase Bacterial Resistance		<b>(XX)</b>	<b>(XX)</b>				<b>(XX)</b>	<b>X</b>	<b>(XX)</b>
Effective Against Complex Organisms cysts, spores, protozoa		<b>(XX)</b>	<b>X</b>		8			<b>(XX)</b>	
Biofilm Preventative		<b>(XX)</b>	<b>X</b>	<b>(XX)</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>