Disinfectant Resistance Chart for MPR Gel Positioners

The following is a list of recommended cleaning products for Medical Products Resource gel positioners. In order to remove cleanser residue, the product must be rinsed with clear water thoroughly after cleaning. It is not recommended that MPR gel positioners be machine washed or machine dried, gas sterilized or autoclaved. MPR gel positioners should never be soaked as it may seriously compromise the integrity of the product, thus making it inappropriate for continued use.

Cleanser Name	Active Ingredient	Recommended
2030 Bio-Cidol® Neutral	Dymethyl Ammonium Chloride	Yes
Accel	Accelerated Hydrogen Peroxide	Yes
Antifect AF	Dymethyl Ammonium Chloride	Yes
Betadine	Povidone-lodine	Yes
Bruphene 256	Amylphenol	Yes
Buraton 10F	Dialdehyde	Yes
Clorox Bleach	Sodium Hypochlorite, 1%	Yes
Defend PS-10	Dymethyl Ammonium Chloride	Yes
Dispatch	Sodium Hypochlorite, 1%	Yes
Eco Tru	Chloroxylenol	Yes
Endbac	Dymethyl Ammonium Chloride	Yes
Hebiclens Liquid	Chlorhexidine Gluconate	Yes
PDI Sani-Cloth® Plus	Dymethyl Ammonium Chloride	Yes
Phenex N.S.	Amylphenol	Yes
Quat-64 Broad	Dymethyl Ammonium Chloride	Yes
Spartan TB-Cide Quat	Quaternary Ammonium Chloride	Yes
Terralin	Dymethyl Ammonium Chloride	Yes
Vesphere LpH se	Phenylphenol	Yes
Virex TB	Dymethyl Ammonium Chloride	Yes
CaviCide	2-Propanol (isopropyl alcohol)	Not Recommended
Endozime AW	2-Propanol (isopropyl alcohol)	Not Recommended
Mikrozip Liquid	2-Propanol (isopropyl alcohol)	Not Recommended

^{*}This disinfectant chart serves as a guideline for cleaning solutions and applications. We recommend that you check with the cleanser manufacturer regarding specific intended application regarding viruses targeted and exposure times required for effective virus kill. *

