LUUM

Cleangene Polyurethane Cleaner/Disinfectant Chart

Cleaner/Disinfectant	Results
Asepticare TB-II (Ecolab)	Severe Effect
Birex SE Disinfectant (Biotrol)	Slight Effect
BLEACH-RITE Disinfecting Spray (Current Technologies)	Not Tested
Cavicide (Metrex)	Severe Effect
Caviwipes (Metrex)	Slight Effect
Citrace Germicide (Clorox Company)	Slight Effect
Clorox Broad Spectrum (Clorox)	Severe Effect
Clorox Disinfecting Wipes (Clorox)	Slight Effect
Clorox EZ Kill Wipes (Clorox Company)	Slight Effect
Clorox Healthcare Bleach Germicidal Wipes (Clorox)	Slight Effect
Clorox Healthcare Hydrogen Peroxide Wipes (Clorox)	Slight Effect
Clorox Hydrogen Peroxide Disinfectant (Clorox)	No Effect
Diluted Bleach, 10:1 Ratio (Clorox Company)	No Effect
Fade-A-Dyne II (Russ Medical Specialties)	Slight Effect
Fantastik Spray Cleaner (S.C. Johnson & Son)	Slight Effect
Formula 409 All Purpose Spray Cleaner (Clorox Company)	Slight Effect
Greenworks All Purpose Cleaner (Clorox)	No Effect
HealthLink EZ Kill Wipes (Health Link)	Slight Effect
Isopropyl Alcohol (Miscellaneous)	No Effect
Lysol Foaming Disinfectant Cleaner (Brand, IC)	Slight Effect
Lysol Spray (Brand, IC)	Slight Effect
Neutral Disinfectant Cleaner (Ecolab)	No Effect
Oasis 146 (Ecolab)	Not Tested
Oasis Quat 144 (Ecolab)	Slight Effect
Optim 33TB (Virox Technologies)	Slight Effect
Oxivir TB (Diversey Inc.)	No Effect

LUUM

Oxycide (Ecolab)	Slight Effect
Precise Spray (Caltech Industries)	Severe Effect
Sani-Cloth HB (PDI)	No Effect
Sani-Cloth Plus (PDI)	Severe Effect
Sani-Professional Multi-Surface Wipes (PDI)	Slight Effect
Sani-Professional Table Turners (PDI)	Slight Effect
SaniZide Plus Germicidal Solutions (Safetec of America)	Slight Effect
Simple Green (Sunshine Makers, Inc)	Slight Effect
Solid Sense Wipes (KAY)	Slight Effect
Super Sani-Cloth (PDI)	Slight Effect
Super Sani-Cloth AF3 (PDI)	Slight Effect
Super Sani-Cloth with Bleach (PDI)	Severe Effect
Virex II 256 (Diversey Inc.)	No Effect
Virox 5 (Diversey, Inc)	Not Tested
Virox AHP 5 Disinfectant Cleaner Surface Wipes (Diversey, Inc.)	Slight Effect
Wex-Cide 128 (Wexford Labs)	Severe Effect

• No effect No change in color or surface finish

• Slight effect A change in color or surface finish only visible at certain angles

Moderate effect A change in color or surface finish visible from all angles and directions,

but does not appreciably alter the original condition of the material

• Severe effect A change in color or surface finish, which obviously and markedly alters the original

condition of the specimen

The above evaluations are indicators after laboratory testing performed with proper cleaner/disinfectant usage.

The majority of today's disinfectant chemistries are designed mainly for use on hard environmental surfaces such as ceramic, porcelain, laminate, steel, etc. After each application, the surface must be wiped with clean water and dried with a clean towel to remove any chemical residue that could eventually discolor or degrade the material surface.

Improper use of cleaners/disinfectants (failure to follow directions and dilution recommendations and/or failure to rinse with clean water) can expedite a product failure and void warranty.