



Sustainable Technology · Limitless Color · Ultimate Performance

EnviroSil® Approved Chemicals for Special Warranty Exception

LDI has a “Special Warranty Exception” to offer enhanced protection for users in the event the surface of a coated fabric upholstery peels, cracks, or delaminates within the warranty period. Below you will find cleaning and disinfecting products that are considered acceptable to us based on lab testing and feedback from the field. The test method we use is from the Association for Contract Textiles, ACT Test Method 1-2020: Assessing Resistance to Liquid Cleaners, Sanitizers and Disinfectants.

This does not mean that we recommend or direct you to use these cleaners and disinfectants. Listing a chemical below indicates it has been submitted to us and passes lab testing. It also means we have not had systemic complaints from the field indicating there is a serious problem with compatibility.

Please understand many of the chemicals you find below are not designed for soft surfaces, like upholstery. They are hard surface disinfectants. We encourage you to inquire with the chemical manufacturer as to whether the claims made on the label even apply to upholstery. In some cases they may not. Also, it is important to know even though it passes testing and we haven’t had complaints, you are very likely shortening the useful life of the upholstery material and there may be better ways to care for and maintain your investment in upholstery and furniture.

If you would like our recommendation please refer to our recommendations on the specific products Cleaning Instructions.

Passes ACT Test Method 1-2020:

***See Footnote*

Accel TB Wipes
Bleach
Cavi Wipes
Clorox Bleach Germicidal wipes
Diversey
Hydrogen Peroxide
Isopropyl Alcohol (91%)
Oxivir
Quat Ammonia
Soap & Water
Spartan TB-Cide Quat Cleaner
Virex Plus
Zep No-Rinse Floor Disinfectant

****Regularly using multiple types of chemicals can lead to accelerated degradation that cannot be predicted or screened for. Follow the instructions of your chemical supplier and combine chemicals at your own risk.**