



Suitable for **HEALTHCARE & HOSPITALITY**, Aqua-Clear Protected Wallcoverings are durable enough to withstand most disinfectant and cleaning products exceeding the CDC recommended bleach disinfecting solution for non-porous surfaces.

With the growing concern regarding hygiene and the spread of viruses, **DeNovo** has tested several disinfectant and cleaning products on Aqua-Clear Protected Wallcoverings.

The procedure for testing the wallcovering sample is as follows:

- Spray until wet and allow to stand for a minimum of 20 minutes. (Following manufacturer's instructions)
- Spray again until thoroughly wet and secure in a Gardner abrasion tester
- Using a Gardner sponge, run 200 cycles
- Stop, dry and visually inspect for damage to the print layer, note any change

Here are the results of the tests (the active ingredient(s) of each disinfectant/cleaner are noted):

	DISINFECTANTS	RESULTS
	Chlorine bleach/water, 50/50	No Change
	Oxivir - hydrogen peroxide	No Change
	Virex - ammonium chloride compounds	No Change
	Nemesis - ammonium chloride compounds	No Change
	Neutral Q - ammonium chloride compounds	No Change
	Rely - ammonium chloride compounds	No Change
	Micro Q - ammonium chloride compounds	No Change
	Purell Professional Surface - ethyl alcohol	No Change
	Avistat-D - ammonium chloride compounds	No Change
	Spritz - ammonium chloride compounds	No Change
	CLEANER/DISINFECTANTS	RESULTS
	409 Multi Surface Cleaner – ammonium chloride compounds	No Change
	Spray 9 - ammonium chloride compounds	No Change
	Lysol Multi-surface Cleaner – ammonium chloride compounds (note testing done without diluting)	No Change

Testing will be continued with additional institutional-grade disinfecting products.

