

How Long Does It Last? How Often do We Re-Apply?

Regulations and Studies

The EPA registration approval documents on PreventX 24/7™ recommends application every 30 to 90 days.

Independent studies over the last 30 years have been performed on the technology built into PreventX 24/7™ and have shown efficacy on surfaces for well over 90 days and some over two years. These studies are available upon request.

All customers shall utilize the efficacy studies, the recommendations by the EPA, the use of the surfaces for which PreventX 24/7™ is applied to and their budget to determine how often they want to treat their surfaces.

Always read the fine print! Do not base decisions on which bacteriostatic to utilize based solely on claims that are being made! All bacteriostatic products can be removed from surfaces with abrasion!!

Do not confuse efficacy with Abrasion and Human Effects!

The Abrasion Factor

All antimicrobials, including finishes, barriers, and statics, can be removed from surfaces by abrasion. We have a general guideline that we offer customers so that they can make their own decision on how often they decide to treat their surfaces:

- | | |
|---------|--|
| 90 Days | Surfaces that are not touched frequently or where little abrasion exists during normal use. These would be your vertical wall surfaces, vertical surfaces under countertops, doors, legs on chairs/tables, the underside of surfaces, and many others. |
| 30 Days | Hi-touch surfaces that are touched frequently during normal use. These would be surfaces like gym equipment, faucets, light switches, door handles, toilets, elevator pushbuttons, keyboards, mice, telephones, keypads, tabletops, furniture, countertops, etc. |

The Human Effect

The human effect applies to all treatments, regardless of what applicator is being used. To ensure that all surfaces are being adequately covered and to reduce the human effect, we recommend at a minimum that surfaces be treated every quarter to ensure that proper surface protection is attained.

New Era of Scientific Solutions for Your Peace of Mind