



WHO

Who can use ArmourGuard® RTU?

EPA approved for use in commercial, institutional, residential and industrial facilities.

WHAT

What is ArmourGuard®RTU?

ArmourGuard RTU is in the Quaternary Ammonium (Quat) family. What makes this different than other Quats? It is a Si-Quat, meaning it's compounded with silicon and when surfaces are sprayed or wiped and allowed to dry, a polymerized coating is formed. This durable, invisible antimicrobial coating lasts up to 90 days, killing microbes that come into contact.

What microbes? ArmourGuard RTU is EPA labeled as an antibacterial (both gram-positive and gram-negative), antifungal and algicide. Studies have shown that Si-Quats and Quats are virucidal against enveloped viruses (like corona and herpes).

WHEN

When can you use ArmourGuard® RTU?

Best applied after routine cleaning. Simply spray or wipe the surface with ArmourGuard RTU and let dry. Cleaning agents will not disturb the antimicrobial polymerized coating. High traffic areas may need more frequent applications (every 30 days).

WHERE

Where can ArmourGuard® RTU be used?

Approved for use on most surfaces including stainless steel, formica, tile, wood, concrete, aluminum, carpeting, fabric, etc. Apply to any area in your veterinary clinic including surgery suite, exam room, kennels, office, waiting room, common areas, flooring, furniture, etc.

WHY

Why use ArmourGuard®RTU?

*General disinfectants kill but do not prevent regrowth and cross contamination.

ArmourGuard RTU prevents biofilm from forming and provides long-term control of microbes. When microbes come into contact with ArmourGuard's polymerized coating, they are killed instantly. Safe, odorless and non-leaching into the environment.

WITHOUT ARMOURGUARD®RTU









*Re-growth occurs immediately, so surface has to be cleaned again

WITH ARMOURGUARD® RTU









