LONG LASTING SURFACE PROTECTION

FIRST RESPONDERS



PROTECT Surface Protection Program cleans, disinfects and then treats the surfaces that touch our lives with the AEGIS Microbe Shield to provide enduring protection for up to 1 year.

Step 1: Cleaning & Disinfection

The first step in the Surface Protection Program is to prepare the surface prior to AEGIS treatment. There are 3 different levels of *clean* that our programs can achieve based on your needs.



Cleaning

Cleaning removes microbes, dirt, and impurities. This process does not kill microbes, but by removing them, it lowers their numbers.

Sanitizing

Sanitizing reduces but does not eliminate the population of microorganisms on treated surfaces.

Disinfecting

Disinfectants kill microbes reducing their populations by 99.9999%.

Step 2: Antimicrobial Treatment



Surface Protection for up to 1 Year

Globally registered, AEGIS is the world's most widely used antimicrobial surface treatment.

AEGIS forms a protective coating that molecularly bonds with products upon application and inhibits the growth of microbes on surfaces.

When applied to surfaces, AEGIS forms a colorless, odorless, positively charged polymer that attracts, then electrocutes, ruptures, and disintegrates a microbe's negatively charged cell membrane.

AEGIS has a history of safe use and durability, ensuring long-lasting antimicrobial efficacy.



Our programs are effective on all types of surfaces including glass, fabric, metal, carpeting and plastic.

Facility High-touch

Recommended Annually*

Our most comprehensive Surface Protection Program. Cleaning, disinfection and AEGIS treatment on all high-touch and high-traffic surfaces located throughout the building:

- Any accessible building door handles, including emergency
 Common washroom touch surfaces including toilet seat, exit doors
- Lunch rooms, lounge and waiting areas
- Stairwells including door handles and handrails
- Accessibility access buttons
- · Work stations and kiosks
- Gym and excersise equipment

- toilet flush, dryer buttons, taps, sinks and handrails
- · Surfaces in the offices, including, but not limited to, chairs, desks, computer keyboards and mice, printer/fax buttons, phones and cell phones
- Additional touchpoints that are discovered while onsite including furnishings, light switches and tabletops

Fleet High-touch

Recommended Annually*

Treatment of all high-touch surfaces found within the vehicles that comprise your fleet. Cleaning, disinfection and AEGIS treatment typically includes the following surfaces:

- Steering wheel, stick shift and dashboard
- Door handles

- · Seats and seatbelts
- Selected tools and equipment

Equipment and Uniforms

Recommended Every 1 to 2 years*

Treatment of selected onsite equipment and uniforms. AEGIS treatment has been extensively tested on a wide range of textiles to reduce odours and staining and to provide on-going durable antimicrobial protection.

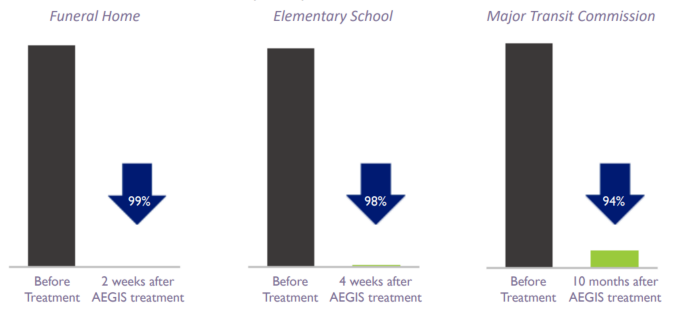
- Uniforms
- Protective equipment
- Foot wear
- Helmets

- Flashlights
- Handheld transceivers
- Cell phones
- Keys



Independent Test Results

Testing was conducted by independent labs, showing the sustained decrease in surface microbial contamination. Additional tests and case studies available upon request.



Approvals & Care









AEGIS is not a disinfectant. AEGIS is registered with health authorities around the world including Health Canada and the US Environmental Protection Agency. Health Canada PCP 15133, US EPA 64881-1 64881-2



AEGIS and the AEGIS Microbe Shield are trademarks of Microban International.

How to Care for AEGIS

- AEGIS bonds instantly and dries in 3 to 5 minutes on high-touch and high-traffic surfaces, 2 to 24 hours on treated fabrics such as carpets.
- AEGIS can be weakened or deactivated over time by highly caustic materials (pH 11+).
- Clean AEGIS treated surfaces with soap and water or non-caustic disinfectants.
- · AEGIS can be removed by abrasion.



For more information contact:

