



The Bioplege bonding agent adheres to surfaces with no hazy residue. AMP+ is alcohol free, non-abrasive, colorless, unscented and does not produce chemical vapors.

## HOW IT WORKS?

When AMP+ is applied in your vehicle, it annihilates microbes\* providing you with a vehicle that will stay cleaner longer.

AMP+ provides clean, freshness and combats residual odors on treated surfaces without using caustic chemicals or scented masking agents. It's treatment removes both organic and inorganic odors from the air, carpets, upholstery, and surfaces.

AntiMicrobial Protection (AMP)+ is non-toxic and non-allergenic. Once applied, AMP+ is odorless and colorless and does not produce chemical vapors.

**WE PLEDGE TO KEEP  
OUR COMMUNITY  
PROTECTED WHILE  
STILL PROTECTING  
OUR ENVIRONMENT!**



Bioplege is registered with the US Environmental Protection Agency and has successfully proven antimicrobial disinfection against common community bacteria\*.





## WHAT IS IT?

When it comes to harmful microbes, BioPledge AMP+ is an EPA-registered antimicrobial that kills active bacteria growth on treated surfaces\*. AMP+ also eliminates the spread of bacteria on treated surfaces\*.

- Hospital grade disinfectant
- Dual Action System - Disinfects and Deodorizes
- Disinfects as it cleans
- Treats, does not cover up
- No Hydrogen Peroxide
- No bleach
- No hazy or sticky residue
- Non-Abrasive
- No harsh chemical odor
- No mixing needed



### PROTECTS AND DISINFECTS

Disinfects as it cleans



### DEODORIZES

Eliminates odor causing bacteria\* at their source to leave your vehicle fresh and clean



### CLEANSSES

Kills 99.9% of bacteria\*

**BioPledge®**  
to you and the environment

[WWW.BIOPLEDGE.COM](http://WWW.BIOPLEDGE.COM)

\*Kills 99.9% bacteria, Staphylococcus Aureus (Staph), Salmomella Enterica (Salmonella), Pseudomonas Aeruginosa.

**BioPledge®**  
to you and the environment

## AntiMicrobial Protection (AMP)+™

**HOSPITAL GRADE DISINFECTANT\***

**STAYS CLEANER LONGER**



[WWW.BIOPLEDGE.COM](http://WWW.BIOPLEDGE.COM)