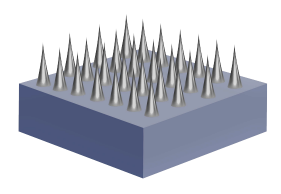
Introducing ARMOR ™

Our Superior Response to COVID-19









Step 1: Clean

- Vital step for preparing surfaces for successful decontamination and protection
- Removes surface contaminants such as bacteria, mold, oil, dirt, and grime using a disinfectant
- EPA approved technology from List N: Disinfectants for Use Against COVID-19

Step 2: Decontaminate

- Targets and destroys microorganisms
- Contactless application accessing hard to reach areas
- Minimal facility downtime/quick reoccupancy
- Safe to use on electronics and computer equipment
- EPA approved technology from List N: Disinfectants for Use Against COVID-19

Step 3: Protect

- Antimicrobial biostatic coating which acts as ARMOR to protect freshly decontaminated surfaces
- Protection lasts up to 12* months after application
- Safe to use on electronics and computer equipment
- Colorless, odorless, and no off gassing (volatile organic compounds)
- Safe, non-toxic, EPA registered, and environmentally friendly

^{*}High touch and high friction surfaces may need reapplication more often.