

Solvay introduces long-lasting antimicrobial cleaning technology

25 September 2020 | News

Actizone™, a patented technology that delivers 24-hour antimicrobial performance



Belgium-based Solvay has recently introduced Actizone[™], a line of ready-to-use products and ingredients that provides rapid germ-kill to protect consumers from harmful bacteria and viruses, including the coronavirus. Actizone[™] technology also provides 24-hour surface protection to continuously kill 99.9% of bacteria on a range of surfaces.

In response to consumers' collective desire for a safer future across the globe and to businesses' efforts to overcome the effects of COVID-19, Solvay has launched Actizone™, a combination of a proprietary long-lasting polymer, a state-of-the-art cleaning system, and industry-standard antimicrobial actives.

Actizone™ technology traps antimicrobial actives to form a protective film on surfaces.

The actives initially kill 99.9% of bacteria and viruses and go on to deliver 24-hour antibacterial protection and peace of mind to consumers while ensuring excellent shine and a residue-free finish.

Solvay's Actizone[™] technology is reliable across multiple surfaces, including polycarbonate, glass, laminates, and metal, so users can feel confident in Actizone[™] disinfection from the office to the airport and back home. Additionally, Actizone[™] products eliminate the need for continual antibacterial cleanings throughout the day, so consumers and businesses can devote more time to contributing to a better future.