



HaloFilm's Key Benefits:

Antimicrobial: Holds chlorine to kill a variety of pathogens

Long-acting: A single application of HaloFilm and chlorine can last a month

Compatibility: Creates film on hard and soft, porous and non-porous surfaces

Safe: Non-toxic and safe to touch for children and pets

Environmentally friendly: Reduces the use of chlorine to accomplish the same level of sanitization

Versatile:

Resistant to abrasion

Works on a variety of high-touch surfaces:



Easy to Apply

HaloFilm holds the chlorine in place, and will last through several wipes and touches.





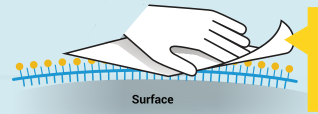


Pioneering what's next in antimicrobial technology



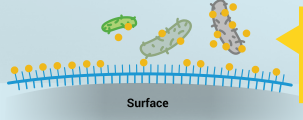
On the surface, our technology is simple

1. Apply HaloFilm + Chlorinated Disinfectant.



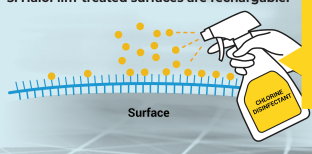
HaloFilm will last through wiping or touching, holding chlorine in place

2. When germs appear, chlorine attacks.



Chlorine gets used up attacking germs and also when the surface gets dirty

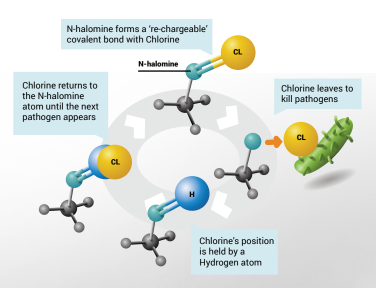
3. HaloFilm-treated surfaces are rechargable.



HaloFilm remains and can be 'recharged' with chlorine as part of regular or sporadic cleaning

The science behind HaloFilm

N-halamine covalently bonds to chlorine, holding chlorine in place on your surfaces in a safe and active state. Here's how it works:



Test for yourself.

We provide chlorine test strips allowing HaloFilm users to test their own surfaces. If the strip turns blue, you can be assured that your surface remains effectively protected.

