

Effective Spot Disinfection of Surfaces

Germs can live on surfaces for hours. Hence, daily thorough cleaning and disinfection of frequently touched surfaces, such as in hospitals and offices, can significantly reduce contamination of people's hands, minimizing the spread of infections and reducing costs related to sick leave.

Ready-to-use surface disinfectants based on alcohols are widely used for this purpose in health care and building care (especially spray or wet wipe formulations for spot disinfection).

Key requirements:

- Broad-spectrum microbicidal activity including bacteria, yeasts, and viruses
- Rapid action, within 1 minute
- Also active in the presence of soil

Additional requirements are good compatibility with plastics, no residues on surfaces, and no formation of aerosols.



Our solutions based on the biocide active Protectol® NP S (n-Propanol) provide bactericidal, yeasticidal, and virucidal action for effective spot disinfection of surfaces.

- | | |
|--|---|
| <ul style="list-style-type: none"> ■ With high alcohol content | <ul style="list-style-type: none"> ▪ Combination of alcohols to yield synergistic alcoholic disinfectants for alcohol-resistant surfaces |
| <ul style="list-style-type: none"> ■ With low alcohol content, additional biocides, and foaming agents | <ul style="list-style-type: none"> ▪ Combination of different biocides to enable the required activity even at lower alcohol content ▪ Good plastic compatibility ▪ No aerosol formation |

You can find additional information and contact your local BTC contact partner directly using the Solution Finder at www.btc-europe.com.

Would you like to get regularly informations like this and many more from the world of BTC's speciality chemicals for your industry? Under www.btc-europe.com/newsletter you can subscribe to our Expertise Plus Newsletter specifically for your industry.