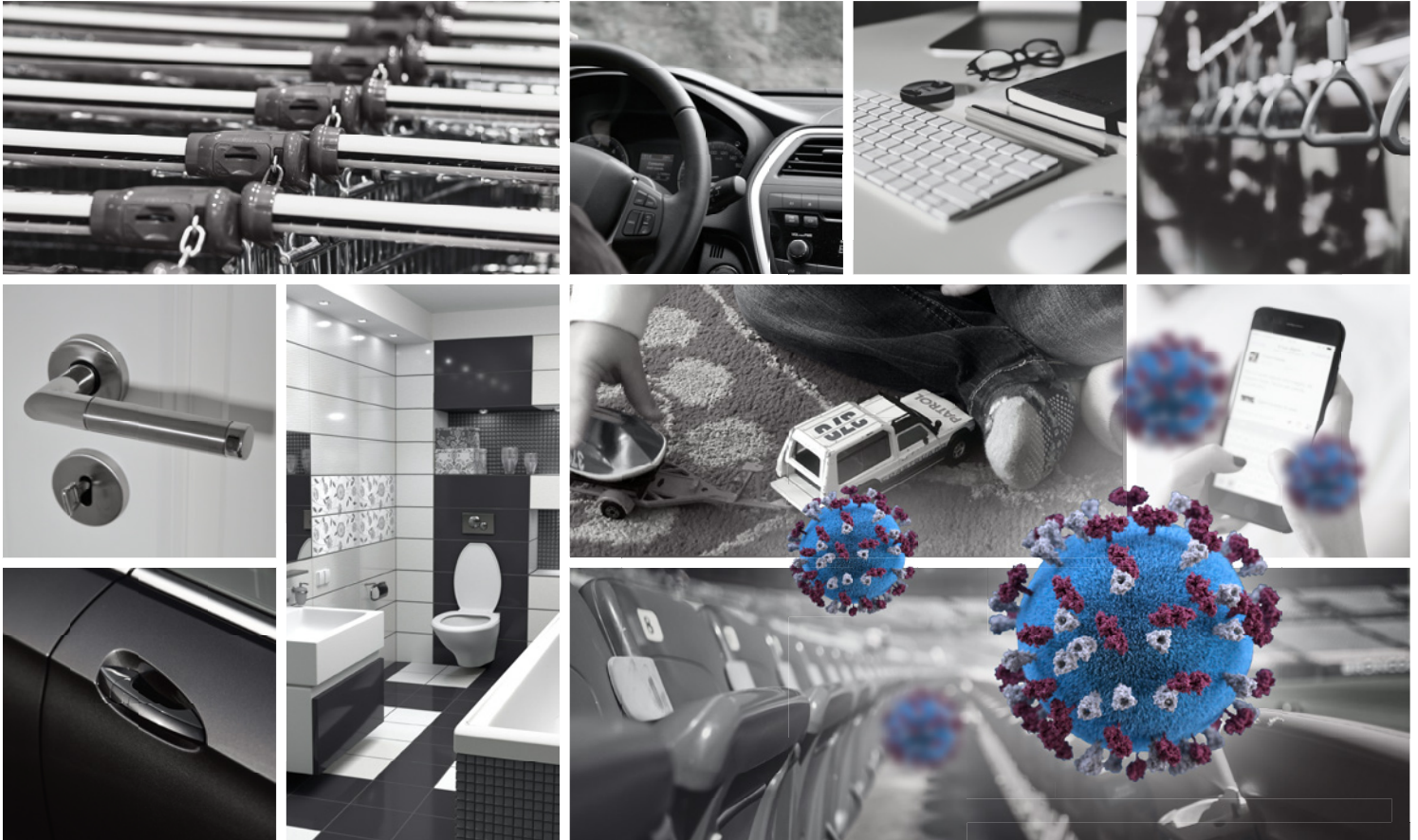


DISINFECTS. CLEANS. PROTECTS.



marvelous

by bluechem 
GROUP

SURFACE DISINFECTANT

against enveloped viruses e.g. corona SARS-CoV-2

Ready-to-use application for thorough disinfection of alcohol-resistant surfaces and objects (glass, plastic and metal surfaces).



MADE IN GERMANY





IN THE FIGHT AGAINST DANGEROUS PATHOGENS

Since viruses can be infectious on smooth surfaces for up to 2 days, it is difficult to completely avoid these invisible germs. So how do you deal with such an everyday situation?

The best solution is adequate hygiene, such as thorough hand washing. In order to eliminate dangerous pathogens on ALL surfaces, an professional disinfection is required.

SURFACE DISINFECTANT

Approved effectiveness “Limited viricidal activity” and thus effective against enveloped viruses (such as bovine iral diarrhoea virus (BVDV), the vaccinia virus and other viruses that fall into this category, e.g. SARS-CoV-2.)

EUROVIR® hygiene laboratory, a recognized expert for the Robert Koch Institute

- ✓ **Approved effectiveness against the corona virus**
- ✓ **Disinfects, cleans & protects**
- ✓ **Good material compatibility**

Application: Use biocides safely. Always read the label and product information before use. Check for material compatibility! Undiluted application. Spray generously on surfaces and objects (wet film), wipe off and leave to work until completely evaporated (approx. 15 minutes). A post-treatment of the disinfected area is not necessary.

Area of application: Can be used in the medical, food, household, workshop and vehicle sectors for disinfection of glass, plastic and metal surfaces. Eliminates bacteria and viruses.

Consumption: Depending on application

Reaction time: approx. 15 minutes until complete evaporation



50 ml - SHOT

Art.-No.: 14170 / PU: 45 pcs.



500 ml

Art.-No.: 14171 / PU: 24 pcs.



5 L

Art.-No.: 14173 / PU: 4 pcs.

NOTE: Disinfectants can only work effectively if the required reaction times and concentrations are observed. Incorrect reaction times and concentrations e.g. underdosing can result in an insufficient disinfection performance. Overdoses are uneconomical and pollute the environment.