SALES INFORMATION





Plastic Deci-Protect - 10 day protection

ITEM NUMBER

65034

PRODUCT DESCRIPTION

VidamicPlastic Deci Protect is designed to disinfect and keep the plastic surfaces around the computer workplace hygienic and free from infectious microorganisms.

The wipe is specially developed for surface disinfection and long-acting antibacterial protection. After the liquid has dried, a thin antibacterial protective film is formed which minimizes the risk of infection spreading from the surface.

Effective against viruses, bacteria and fungi.

USER MANUAL

Clean the surface without rinsing. In case of heavy soiling, clean the surface again with a new wipe. Then wipe dry with Vidamic Cleaner Tissue. Wait 5 minutes before applying Vidamic Plastic Deci-Protect. Do not rinse.

Allow to work for 5-15 minutes. To ensure high disinfectant performance, ensure that the entire surface is treated. Do not mix with other detergents or additives.

ENVIRONMENTAL INFORMATION

Keeps treated surfaces hygienic and free from microbial growth even between cleaning. The wipe contains antibacterial agents and should therefore not be flushed down the drain. Put used wipes among combustible waste for energy recovery. The bag is sorted as paper packaging.

ENVIRONMENTAL BENEFITS

The antimicrobial effect is tested and approved according to ASTM E 2180 International Standard to determine the activity of antimicrobial agents in polymeric or hydrophobic materials.

SALES ARGUMENTS

Each wipe cleans approx. 1m2.

CONTENT

Benzalkonium chloride, sodium pyritone, polymer, perfume.

TECHNICAL/CHEMICAL INFORMATION

Vidamic Plastic Deci Protect is effective against the following organisms: bacteria, fungi, viruses (eg the Coronavirus Covid-19, hepatitis B and C, HIV, influenza H5N1 and H1N1 and rotavirus (causes gastric and diarrhea) and adenovirus (infections respiratory tract).

ph value 5-7

Shelf life: Several years in unbroken packaging.

DATA FOR PACKAGING/LABEL

Eye contact can cause irritation. Rinse with plenty of water and seared eyelids for a long time. Safety data sheets are available on request.