



Farécla G3 Pro Surface Sanitiser

Technical Data sheet

Overview:

G3 Pro Surface Sanitiser has proven effective at killing enveloped viruses, including coronaviruses such as the Covid-19 virus (SARS-CoV-2) as defined in EN 14476:2013 + A2:2019 ANNEX A*, certified by an independent test laboratory.

G3 Pro Surface Sanitiser is also an antimicrobial spray that contains active ingredients effective at killing a wide range of microorganisms including bacteria, viruses and fungi.

Please ensure you read this document before using this product for the first time.

Physical properties:

State	Low viscosity liquid
Colour	Light Green
Odour	Lime
pH	6.0 – 8.0
Density	0.990 – 0.010
Flash point (oC)	> 100
VOC (g/l)	< 50

Shelf life: 2 years from manufacturing date

NOTE: Please refer to the G3 Pro Surface Sanitiser safety data sheet for further information.

Antimicrobial action:

In addition to the EN 14476:2013 + A2:2019 ANNEX A* certification of G3 Pro Surface Sanitiser, the active ingredient has separately been proven effective at killing the following microorganisms:

Bacteria: Pseudomonas aeruginosa and Staphylococcus aureus

Fungi: Aspergillus niger, Penicillium glaucum, Candida albicans, Trichophyton mentagrophytes, Microsporum canis, Cladosporium cladosporoides, Penicillium verrucosum and Aspergillus versicolor

Viruses: Hepatitis B and HIV.

Chemical components:

G3 Pro Surface Sanitiser is a water based spray designed to have maximum compatibility and usability. As such, it does not contain Ethanol, Isopropanol, oxidising agents, aldehydes, ketones, halogens or terpenes, either in active or precursor form.

The active ingredients are compliant with BPR (Biocidal Product Regulations, European Chemical Agency) and Proposition 65 (Safe Drinking Water and Toxic Enforcement Act of 1986).

Pre-cleaning recommendation

G3 Pro Surface Sanitiser does provide a cleaning action, however, for heavily soiled surfaces, in order to maximise antimicrobial efficacy, we recommend an initial cleaning stage. For vehicles we recommend internal surfaces be pre-cleaned with G3 Pro Multicleaner and external surfaces should be pre-cleaned with G3 Pro Snow Foam as directed in separate technical data sheets. Once completed, ensure the surface is dry and residue free before using G3 Pro Surface Sanitiser.

Product application:

G3 Pro Surface Sanitiser can be used on hard, soft, porous and nonporous surfaces. It can be used in all kinds of vehicle and in certain manufacturing and maintenance environments. G3 Pro Surface Sanitiser achieves good surface wetting. Its drying properties will be environment dependent.

Particular attention should be paid to cleaning surfaces that are regularly contacted. For vehicles, this includes (but is not limited to) door handles, steering wheel, dashboard, gear stick, hand brake, instrument panel (e.g. media console, touch screens, indicators etc.) seatbelt and fuel cap. In maintenance and manufacturing environments, this includes (but is not limited to) door handles, handrails, tools etc.

Due to the variety of surfaces on which G3 Pro Surface Sanitiser can be used, it is recommended that you first spray the product on a small corner of the surface to ensure the surface is not negatively affected in any way before proceeding to treat the entire area.

Product application on non-porous surfaces

- 1) Spray liberally on the surface until fully saturated (i.e. visibly wet), then spray a small amount on a clean, dry Farécla microfibre cloth (product code **FC-3**).
- 2) Wipe the surface with the cloth until fully covered. Ensure that difficult to reach/unseen areas (such as corners, gaps, channels etc.) are fully contacted.
- 3) For maximum efficacy, leave the solution in contact with the surface for 5 minutes.
- 4) Use a separate clean, dry Farécla microfibre cloth to remove any residue.

Product application on porous surfaces

- 1) Spray liberally on the surface until fully saturated (i.e. visibly wet). Apply a second time if necessary.
- 2) Wipe/brush the solution in difficult to reach/unseen areas (such as corners, gaps, channels etc.) using either a clean, dry Farécla microfibre cloth (product code **FC-3**) or a soft brush.
- 3) For maximum efficacy, leave the solution in contact with the surface for 5 minutes.
- 4) Use a separate clean, dry Farécla microfibre cloth or a soft brush to remove any residue.
- 5) If any visible residue still remains, the area can be vacuumed.

Cleaning regimen:

For maximum efficacy, G3 Pro Surface Sanitiser should be used as part of a regular standardised cleaning regimen. The user is responsible for determining the frequency of cleaning which should be informed by the nature of the surface, its immediate environment and type/regularity of contact.

Usage restrictions:

For application in proximity to electrical components, do not spray directly on to the surface, only spray on to the microfibre cloth before wiping. G3 Pro Surface Sanitiser should not be used in environments involving the use or production of food, personal care or medical products.

Definitions:

EN 14476:2013 + A2:2019 ANNEX A is a European standard for testing the virucidal efficiency of chemical disinfectants and antiseptics.

Disclaimer:

Without prejudice, the contents of this document are given in good faith and to the best knowledge of Farécla Products Limited. G3 Pro Surface Sanitiser must be used in accordance with the above instructions in order to achieve the stated antimicrobial action. Farécla Products Limited accepts no liability if the product is used in any way other than specified.