

Safe. Simple. Effective.



## P&G Professional Mr. Proper / Flash

### Disinfecting multi-surface and glass cleaner (2d)

Ready to use spray for easy disinfection and cleaning of interior surfaces and glass. **Kills 99.99% of Coronavirus and bacteria, tested on SARS-CoV-2 by an external laboratory.\***



Use P&G Professional Mr. Proper / Flash

...for outstanding business results

### Safe

- Disinfects according to European Norms: EN1276, EN13697, EN14476, EN1650, and EN13704.
- With the trusted quality of market leading brand P&G Professional Mr. Proper / Flash.
- For professional use.
- Non-corrosive product, recyclable bottle.

### Simple

- Cleans multiple surfaces, including glass and stainless steel.
- Cleans and disinfects in one go.
- Ready to use spray.
- No need to rinse, leaves no stripes behind.

### Effective

- Leaves windows, mirrors and other glass surfaces shiny.
- Kills 99.99% of Coronavirus and bacteria, tested on SARS-CoV-2 by an external laboratory.\*

#### ★★★★★ Satisfy your guests

Cleanliness is proved to have a direct impact on ratings & reviews and help you generate incremental business.



#### Minimize your total operating cost

P&G Professional Mr. Proper / Flash disinfecting multi-surface and glass cleaner spray combines 3 benefits into 1 product. This can help you save time, as you do not need to carry and switch between several products.



#### Care for your staff

P&G Professional Mr. Proper / Flash helps to save effort and time for your staff as the formulation combines 3 benefits into 1 product, so they do not need to carry and use several products.

\*Tested on SARS-CoV-2 and enveloped viruses according to EN14476, and bacteria on EN1276 and EN13697.



# Technical information



## Research & Development Corner

### P&G Professional Mr. Proper / Flash combines triple action technologies to clean, shine and disinfect in just one spray

The surfactant technology system cuts through greasy soils that build up on the surface.

While the solvent technology delivers effective cleaning by removing greasy marks, without leaving a residue behind.

Finally, the addition of Quat delivers effective disinfection on your surfaces.

#### Technical Description

- **EAN code:**
- **Appearance:** Clear liquid
- **Smell:** Pleasant (perfume)
- **pH (neat)** 10.75
- **Density:** 0.995 g/ml
- **Water solubility:** High

#### Safety Instructions

Please make sure your employees read and understood the product label and your COSHH assessment (Chemical Risk Assessment in EU) before using this product. The label contains directions for use and both label and SDS contain hazard warnings, precautionary statements, first aid procedures and storage information. SDS are available on-line at our website [www.pgpro-msds.com](http://www.pgpro-msds.com) or can be provided to you via the call center.

#### Usage & Dosing Instructions

##### Dilute use:

- No dilute use – product is ready to use.

##### Neat use:

- **General cleaning:** Spray surface till covered and wipe with a dry or damp cloth.
- **To disinfect:** SARS-CoV-2 / enveloped viruses according to EN14476, leave to act for 5 min / 15 seconds, bacteria according to EN1276/EN13697, leave to act for 15 seconds / 5 minutes, fungi according to EN1650 leave to act for 15 minutes. Rinse and wipe with a damp or dry cloth.
- **Heavy soil:** Leave to act for 5 minutes before wiping.
- **Glass and mirrors:** Spray lightly, wipe with a dry clean cloth and leave to dry.

#### Where to Use

- Effective for cleaning & disinfection of most washable interior surfaces including glass & mirrors, stainless steel/inox, work surfaces, windows and washroom surfaces.
- Effective for cleaning greasy streaks and fingermarks on interior surfaces like tables, desks, chairs, telephones, door handles, glassware.

#### Where Not to Use

- Not suitable for food areas.
- Do not use on aluminum.
- Do not use on waxed or painted surfaces.
- If in doubt, first test product on a small inconspicuous area.