

vileda[®]
PROFESSIONAL



Trust the Plus

Safe  Powerful: SafePlus System Mini

a brand of
 **FREUDENBERG**

SafePlus System Mini

Trust the PLUS - The safest way to dispense single use microfibre wipes



A Plus in Hygiene is paramount

The OECD has estimated that around 90,000 people in the EU die each year from health-care-associated infections. Infections in hospitals can only be prevented through correct cleaning and sanitizing practices of environments and surfaces.

SafePlus System consists of:

SafePlus Dispenser Mini

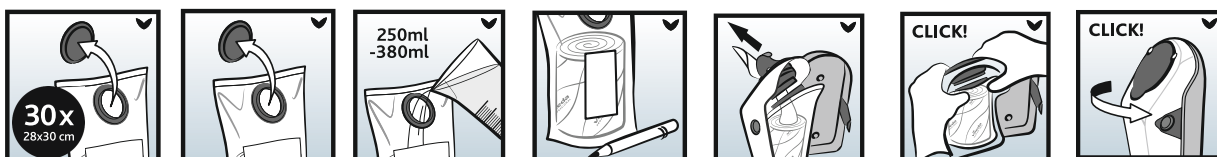
- The system consist of dispenser, feeder and silicone lid.
- The antibacterial properties of the lid are certified even after 80 autoclave cycles.
- Store standing or attached to a wall or on Origo 2.

SafePlus MicronRoll Mini

- The roll consists of 30 disposable wipes (50% viscose - 50% microfiber) with central feed.
- The cloths are stored in a hygienic bag sealed with a tear-off seal.
- The cloths are delivered in dry conditions, you can choose the cleaning detergent / disinfectant of your choice and prepare when required.

Instructions

Stages of preparation and dosage recommendations. Chemical label is included to track preparation:



Art. no.	Case TSU	Description	Colour	Size in cm	Pieces/Pack	Packs/Case
166865		SafePlus MicronRoll Mini (30 wipes	Blue	28 x 30 cm	1	10
166875		SafePlus Dispensere Mini			1	4

Trust the Plus

The SafePlus System guarantees safe and hygienic preparation, use and storage of the wipes - externally certified to store upto 31 days.

Plus of SafePlus System Mini:

- **PLUS in hygiene:** Remove up to 99.98% of bacteria or germs and 99.99% of bovine corona virus with leading microfibre performance
- **PLUS in safety:** Our most hygienic and innovative cleaning cloth dispenser system on the market with antibacterial and self-closing flexible lid
- **PLUS in flexibility:** Use the cleaning agent or disinfectant of your choice and prepare when required
- **PLUS in functionality:** Preparation is safe and easy, disposable microfibre wipes last longer in hygienic conditions