



# Cleaning plexiglass barriers

## Reducing exposure at workplaces with Vileda Professional® microfiber wipes

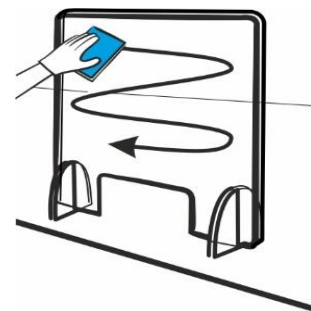
The CDC recommends the use of plexiglass barriers in many workplaces when social distancing measures cannot be maintained (e.g. Work stations within manufacturing and production facilities).

### Cleaning Plexiglass

Plexiglass has a smooth surface which requires special attention while cleaning to keep it clean and disinfected. **Vileda Professional has your solution!**

#### Cleaning steps:

- Always use a soft, lint-free microfiber cloth or wipe rather than a paper towel or non-microfiber cloth
- Spray directly onto the wipe or pre-wet the cloth with your choice of water or EPA recommended disinfectant
- Wipe the surface down gently starting from the top downwards in a S movement, with slightly overlapping strokes, keeping the leading edge always moving forward – not back and forth
- After each use thoroughly rinse the cloth as some dirt particles can scratch the plexiglass surface
- Only use recommended cleaning detergent / disinfectant which will not damage the surface



### Recommended wipes

Vileda Professional has a comprehensive range of microfiber wipes that are suitable for cleaning these delicate surfaces, further reducing exposure in our work places. With 3<sup>rd</sup> party tested bacteria removal results and lint-free cleaning you'll achieve the highest possible protection against bacteria and germs!

#### PVAmicro™

Re-useable, streak-free microfiber cleaning in one-step through a patented PVA coating



- Excellent fatty dirt removal
- Very quick and easy to rinse, no particles or hair stay in the wipe
- Machine washable

\* Validated by third party lab BMA

#### MicronQuick™

Re-useable, patented pie 32 micron fibres, achieving superior cleaning performance



- 99.99% bacteria and germ removal\*
- Lint and streak free cleaning results
- Fibers split into 32 segments vs. traditional 16 for deeper cleaning
- Machine washable

#### MicroOne®

Single-use, superior cleaning and significantly reduces cross contamination

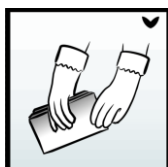


- 99.9% bacteria removal\*
- Efficient fatty dirt removal
- Streak-free results, high water absorbency
- Single-use

# Cleaning Instructions

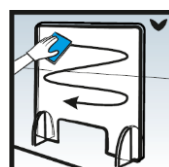
## Plexiglass barriers

### 1. Use microfiber cloths



Use a soft, lint-free microfiber cloth to wipe the surface down gently.

### 3. Wipe in a S movement



Wipe the surface from top to bottom with S movement.

### 2a Use spray method



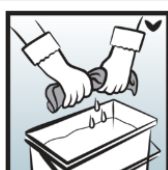
Spray on the wipe to achieve streak free cleaning result.

### 4. Cleaning detergent/ disinfectant



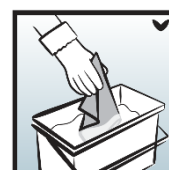
Only use recommended cleaning detergent/ disinfectant which will not damage the surface.

### 2b. Use bucket method



Rinse & wring the wipe thoroughly in the bucket to achieve streak free cleaning result.

### 5. Rinse thoroughly



Some dirt, such as mineral particles, can scratch plexiglass. Therefore, the wipe should be rinsed well before use.

VWR Cat. No.	Description	Color	Size	Pieces/Pk	Pks/Cs
10769-330	MicroOne® Wipe	Blue	14 x 11 in	50	10
10769-294	MicroOne® Wipe	Yellow	14 x 11 in	50	10
10769-332	MicroOne® Wipe	Red	14 x 11 in	5	20
10769-296	MicroOne® Wipe	Green	14 x 11 in	5	20
10153-218	PVAMicro™ Wipe	Blue	14 x 15 in	5	20
10153-210	PVAMicro™ Wipe	Yellow	14 x 15 in	5	20
10153-220	PVAMicro™ Wipe	Red	14 x 15 in	5	20
10153-212	PVAMicro™ Wipe	Green	14 x 15 in	5	20
76308-628	MicronQuick™ Wipe	Blue	15 x 16 in	5	20
76308-632	MicronQuick™ Wipe	Yellow	15 x 16 in	5	20
76308-630	MicronQuick™ Wipe	Red	15 x 16 in	5	20
76308-362	MicronQuick™ Wipe	Green	15 x 16 in	5	20