

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, reception desks, cashiers or customer pickup counters).

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 3rd 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

<u>MicronQuick</u>™

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.

2a Use spray method



Spray on the wipe to achieve streak free cleaning result.

2b. Use bucket method



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

3. Wipe in a S movement



Wipe the surface from top to bottom with S movement.

4. Cleaning detergent/ disinfectant



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

5. Rinse thoroughly



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

Case Code	Description	Color	Size	Pieces/Pk	Pks/Cs
148758	MicroOne® Wipe	Blue	14 x 11 in	50	10
148760	MicroOne® Wipe	Yellow	14 x 11 in	50	10
148759	MicroOne® Wipe	Red	14 x 11 in	5	20
148761	MicroOne® Wipe	Green	14 x 11 in	5	20
143585	PVAMicro™ Wipe	Blue	14 x 15 in	5	20
143587	PVAMicro™ Wipe	Yellow	14 x 15 in	5	20
143586	PVAMicro™ Wipe	Red	14 x 15 in	5	20
143588	PVAMicro [™] Wipe	Green	14 x 15 in	5	20
152105	MicronQuick [™] Wipe	Blue	15 x 16 in	5	20
152107	MicronQuick [™] Wipe	Yellow	15 x 16 in	5	20
152106	MicronQuick [™] Wipe	Red	15 x 16 in	5	20
152108	MicronQuick™ Wipe	Green	15 x 16 in	5	20

