

Vileda Professional – a part of the Freudenberg Group



Vileda Professional provides innovative cleaning solutions and systems for professional users in various application areas, such as General Building, Healthcare, Ho-ReCa and Controlled Environment. With sales offices in all major European countries, in North America and Asia – and with a wide net of representatives – we are well located around the world.

Vileda Professional belongs to the Freudenberg Group – a diversified family-run global company, headquartered in Germany.

TSU	Product	Color	Size	Pcs in BCU	BCU in TCU	BCU
143585	PVAmicro	Blue	38x35 cm	5	20	143590
143586	PVAmicro	Red	38x35 cm	5	20	143591
143587	PVAmicro	Yellow	38x35 cm	5	20	143592
143588	PVAmicro	Green	38x35 cm	5	20	143593



Helping you make a difference.

Vileda Professional

Freudenberg Home and Cleaning Solutions GmbH.
Im Technologiepark 19, D - 69469 Weinheim
www.vileda-professional.com

A Company of the
Freudenberg Group



PVAmicro

One cloth. Twice the actions!



Wipe dry and clean in one single movement

You need a cloth with a high cleaning performance. You need a cloth with high absorbency that wipes the surface dry, without leaving droplets or streaks behind. And preferably, combined in one cloth.

Look into the PVAmicro from Vileda Professional. It has these advantages built into the same durable cloth, plus adding low cost-in-use on top.

PVA for absorbency. Microfibre for performance. PVA has been an appreciated cloth material for window cleaning, due to excellent absorbency. Microfibre is the material for effective dirt removal.

The solution is obvious – PVAmicro! It has knitted micro-fibre for superior cleaning performance and PVA for best possible absorption and rinsing.

See the shiny and clean surface, work with a minimal effort. With just one wiping movement the surface is clean and dry, which saves both time and money.

Streak-free. Scratch-free.

The unique PVA surface makes it easy to rinse out particles, when dipping and wringing the cloth. No risk for scratching delicate surfaces, plus you leave nothing behind but a clean surface without streaks.

High absorbency and very low water release – that's the professional PVAmicro.

Nice touch, feel and gliding

Thanks to the bulkiness, PVAmicro is very easy and comfortable to rinse and wring, with lower stress on hands.

In dry condition the cloth is somewhat stiff, but once wet – after seconds in contact with water – it offers a very soft and attractive touch and feel.

The microfibre cleaning performance and the elimination of after-drying, will make PVAmicro to the favourite solution for fast and effective wiping!

Guaranteed by Vileda Professional

PVAmicro is exclusively produced by Vileda Professional (patent pending), meaning you benefit from our vast experience of developing high-quality products that really work where demands on cleaning result, durability, ergonomics and cost-in-use are high.



PVAmicro advantages in brief

Cleaning performance. The knitted microfibre ensures perfect results on almost all of surfaces – glass, office furniture, stainless steel and many more.

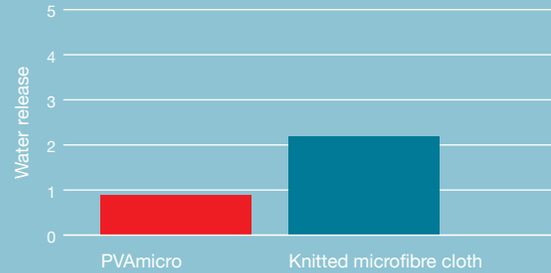
Streak-free wiping. The PVA has very good water absorbency, meaning streak-free wiping without after-drying.

Durability. PVAmicro can be washed several hundred cycles.

Easy to rinse. PVAmicro holds 40 times less particle residue after rinsing, compared to ordinary knitted microfibre cloth.

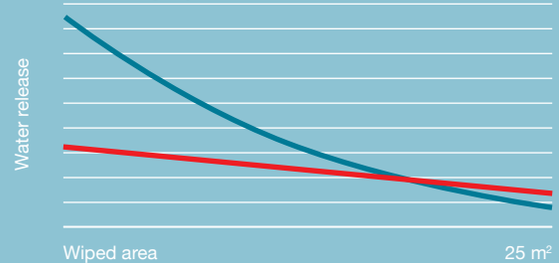
Coverage Performance. PVAmicro is applying a very fine film on the wiped surface – homogenously over an area of more than 25 m², if needed.

Water release on surface



PVAmicro is unique in water handling, and has a very good absorbency performance. On the other hand it releases only half amount of water on the wiped surface, in comparison to a knitted microfibre cloth.

Coverage performance



PVAmicro is applying a very fine film on the wiped surface very homogenously over an area of more than 25 m² if needed. Knitted microfibre cloths start wet and become drier very fast.

— PVAmicro — Knitted microfibre cloth

