

PVAmicro

Streak free, clean and fast



Application area

PVAmicro is an innovative all-purpose cloth made from microfibre fabric impregnated with PVA. The cloth is ideal for cleaning all types of hard surfaces, such as offices furniture, glass, stainless steel and many more. The PVA impregnation makes the cloth very easy to rinse and wring. PVAmicro achieves a perfect, shiny cleaning result without streaks every time.



PVAmicro wipes are 38 x 35 cm, 5 cloths per pack, 20 packs per case.

Product description

PVAmicro cloth is the combination of two unique materials, microfibre and PVA (polyvinyl alcohol). The 3D structure of the knitted microfibre base material offers high cleaning volume for good dirt pick up. Also as it is microfibre even difficult dirt, such as finger prints from glass, is easy to remove. The unique PVA impregnation process brings many additional advantages on top of microfibres. Particles are released very easily during manual rinsing as the inner cloth structure is smoothed. Water release on surfaces is reduced avoiding streaks. Also due to the unique properties of PVA the water absorbency is dramatically increased, important when removing spills.

Customer benefits

Cleaning performance. The combination of knitted microfibre and PVA ensures perfect results on all surfaces - glass, office furniture, stainless steel and many more. **Streak-free wiping.** The PVA has very good streak-free cleaning properties, meaning wiping without after-drying.

Durability. PVAmicro can be washed several hundred times.

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

Coverage Performance. PVAmicro applies a very fine film on the wiped surface - homogenously over an area of more than 25 m^2 if needed.





Available from Frasers Aerospace 1 St James Road, Brentwood, Essex, CM14 4LH, UK Tel+44 (0)20 8597 8781 Email: contact@frasersaerospace Website: www.frasersaerospace.com