

# PEL Microfibre Cleaning Cloths



Until recently it has not usually been possible to clean surfaces without the use of chemicals. Technology has changed this and with the PEL Cloths you can now clean with or without water.

Excellent results are achieved on most surfaces, without the need for cleaning agents and chemicals and you protect yourself and the environment.

# The secret is in the microfibres

Pel Cloths are manufactured from ultra micro fibres. These have a good, natural cleaning action compared to normal fibres - breaking down, trapping and absorbing dirt particles. They do this so well that only water is necessary as a 'solvent'.

PEL cloths are made from polyester/polyamide ultra micro fibres and this mix gives the cloths enormous facility for absorbing dirt.

When used damp, PEL cloths clean all surfaces, especially glass, plastics, stainless steel, chrome, brass and wood. When used dry the cloths have a natural 'positive' charge which attracts 'negative' charged dust.

If correctly maintained, in normal use, PEL Cloths will last for several years and pay for themselves many times over.

4631: 410 x 390mm, 4632: 390 x 380mm



# How to use your PEL MicroFibre Cloths

### Use the PEL Cloth... DRY

The static effect when using the cloth dry gives it an extremely good accumulation ability for dust and micro particles. Drag the cloth lightly over the surface to be cleaned and the particles will stick to the cloth. Do not rub hard on acrylic - dirt in the cloth could scratch the surface.

#### Use the PEL Cloth... DAMP

Wet thoroughly with pure water only, (no soap) then completely wring it out and fold. Wipe impurities from all dirty surfaces such as glass, mirrors, aluminium, stainless steel, plastics, treated and untreated wood, tiles, brass etc.

#### Use the PEL Cloth... WET

Wet thoroughly with pure water only, (no soap) then completely wring it out and fold. Use as you would a wet sponge.

## Maintenance of PEL Cloths

For the cloth to perform correctly, keep it clean with regular washing. The cloth should be hot washed at 95°C. It can be machine washed at least 3000 times.

For small quantities you may boil the cloths in a saucepan for 15 minutes. Use 1/3 of the normal dose of ordinary washing powder. Always wash the cloths separately from other items to avoid adding fluff to the cloth.

**Important:** Do not use fabric softener or bleach. The fabric softener removes the static effect for dry use and bleach breaks down the micro fibres.

Either tumble dry or hang to dry. If too much washing powder is used, the fibres become blocked and the performance of the cloth is reduced. Wash the cloth a few times without any washing powder to remove excess soap.

## Other Microfibre Cloths from Lion

Amazingly absorbent microfibre cloths. Smooth and soft to the feel. Use to clean glass, acrylic, mirrors, spectacles, etc. Use it dry or with water.

Wash in warm water with a little detergent but no fabric softener. Supplied in vinyl sachet, but store in a clean tub.

6935: 240 x 175mm 6790: 350 x 240mm



80% polyester / 20% polyamide ultra-fine fibre, millions of tiny loops attract and

lift dirt and grime with ease.

And they won't damage the surface.

Used dry, the static electricity build-up attracts dust and grime. Used damp, not wet the water.

dust and grime. Used damp, not wet, the water works with the micro-fibres to remove stubborn marks.

9477A: 400 x 300mm roll of 6 9477B: " 9 rolls of 6



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Any prices quoted are correct as at **N**ovember **2015**. Please check before ordering.



