

The original all-round super cloth from Robert Scott

Exel is our most popular knitted microfibre cloth, which is ideal for quick and effective cleaning.

The ultra-fine microfibres capture dirt from most surfaces, they create a very large surface area per fibre and are naturally statically charged so that they have a strong suction effect. In other words, they collect as much dirt as possible in just one wipe, even from the smallest surface crevices

How to use

Use dry or damp. When dusting use dry or slightly damp. The split fibres create static, which attracts dust leaving a smear-free finish.

For cleaning, wet with water and ring out thoroughly. The fibre's capillary action helps scrape the surface, lifting, and capturing dirt and germs. If using chemicals, you can spray the cloth or the surface

Fold in half, fold again to make eight sides or again for smaller surfaces. Place the cloth flat on the surface and apply pressure, when wipe to clean. Use a different side for different surfaces.

Key features & benefits



cleaning



required





performance

• Requires water to clean effectively.

- While it doesn't kill germs, if effectively lifts and removes 99.9% from surfaces.
- · Absorbs seven times its own weight in water.
- Low linting and short pile works well with glossy surfaces.
- Easy to clean, quick to dry and can be washed many times.

Caring for your cloth

The Exel cloth can be washed by rubbing surfaces against each other in water, which will remove the worst of the soil. The cloth is machine washable up to 60° and can be washed 200 times.

Do no bleach or use conditioner, which can affect the millions of tiny fibres.







Materials

Made from a mix of polyester and polyamide.

Related products

Bottle and spray trigger head. Toucan Eco III. Microscrub microfibre cloth.



To place an order, ask for a sample, request a quote or arrange a demo please call **01457 819400**. email info@robert-scott.co.uk or visit robert-scott.co.uk.

Code	Colours	Weight	Size	Case Qty
101157		40g	40x40cm	20x10pk