

OWNER'S INFORMATION



SHOWER

MILANO™



Englefield has a history of making superb showers and their popularity is testament to their quality and affordability.

It's the details that Englefield cares about - from pioneering the latest technology, to innovative design, it's all to make your showering experience the very best it can be.

CLEANING INSTRUCTIONS

Regular cleaning of your Englefield product is recommended and will help to avoid the build up of dirt and grime that can damage and reduce the life of the product.

DO NOT USE CLEANING PRODUCTS CONTAINING

- Abrasives
- Alcohol
- Solvents
- Citrus
- Harsh chemicals & disinfectants
- Ammonia or peroxides
- Acid or alkaline
- Bleach

CAREFULLY READ ALL INSTRUCTIONS OF CLEANERS BEFORE APPLYING TO PRODUCT SURFACES

Many bathroom cleaners may contain chemicals that could adversely affect the finish so should only be used with caution at the consumers risk

RECOMMENDED CLEANING PROCEDURES

Acrylic surfaces (walls and shower trays)

To clean acrylic surfaces use non abrasive soap and water. It is recommended that the product surface is wiped dry after each use to prevent the buildup of soap and scum.

Aluminium extrusions (shower door frames)

Regularly wash down aluminium extrusions with a solution of warm water and mild soap to prevent the build up of grime. Grime build up retains contaminated moisture which can result in a chemical attack of the surface over time.

Glass (shower doors and return panels)

Milano shower interior glass is treated CLEARSHIELD® premium glass protection. Please refer to the other side of this page for specific cleaning instructions.

CONTACT AND WARRANTY INFORMATION

NEW ZEALAND
KOHLER NZ LTD

Free Ph: 0800 100 382
Free Fax: 0800 664 488
www.Englefield.co.nz

AUSTRALIA
KOHLER CO.

Free Ph: 1 800 ENGLEFIELD
(1 800 364 533)
www.Englefield.com

For warranty
information, please
visit our website.

CLEARSHIELD®

TREATED INTERIOR 'EASY CLEAN' GLASS CARE & MAINTENANCE



Milano Shower interior glass is treated with ClearShield® premium protection, so that it's always much easier to clean, and easier to keep clean. So saving time and money!

It resists staining, therefore maintaining visibility, clarity and a sparkling appearance. It doesn't support adhesion or bacteria growth, so is very much more hygienic. This protection is strong and durable, and of the highest quality - just a few more important details that Englefield cares about!

MAINTENANCE OF THE TREATED GLASS IS EASY

After showering, just hold the detachable shower head* to the top corner of the glass and move across working down the glass in a zig-zag motion. The water will run freely down the glass leaving only small droplets on the surface. Dry any remaining water droplets by dabbing with a dry microfibre cloth (or similar). Instead of rinsing and drying with a cloth you may also use a squeegee to dry the glass immediately after showering**.

LIMESCALE REMOVER

After some time, you may note that trails of water or an excessive number of droplets remain on the glass after showering. If so, rinse that area again as mentioned above. If the water trails or excessive droplets remain on the glass, it is then time to apply your limescale remover. Simply squirt onto wet glass or directly onto pad supplied, agitate the area of concern and rinse off. The more effort used in rinsing and drying (or just drying if using a squeegee**), the less often the limescale remover is required.

CONDITIONER

If, after a while, the water has noticeably slowed down in its descent down the glass, it is time to apply the Conditioner. Apply onto dry glass. Agitate with a damp pad or clean cloth for approximately one minute, then rinse off with shower head. The Conditioner promotes longevity and performance.

Provided these instructions are adhered to, the guarantee will remain validated.

* Use a jug of water and use in the same way if you have a fixed shower head.

**Drying with a squeegee may require more frequent application of the limescale remover.

Frequency of limescale remover and conditioner application will depend on your actual usage and local water conditions.

