

# $\begin{array}{c|c} \hline & CUTS \\ \hline & CLEANING TIME \\ \hline & PO\% \\ & PO\% \\ \hline & PO\% \\ & PO\% \\ \hline & PO\% \\ & PO\% \\ \hline & PO\% \\ & PO\% \\ \hline & PO\% \\ & PO\% \\$

# YOU CAN'T SEE NANOKOTE, BUT YOU'LL KNOW IT'S THERE

Nanokote isn't just invisible, flexible and extremely durable, it also instantly repels most substances that come into contact with it. It works like a non-stick frying pan, by actually repelling dirt and grease.

You won't need to clean nearly as often. And when cleaning is required, all it takes is quick wipe. Nanokote cuts cleaning time by up to 90%, but it saves more than time.

## ONE EASY APPLICATION LASTS UP TO 10 YEARS

The science is complex, but the application is easy. You just clean the surface using Nanokote pre-cleaner, then spray Nanokote on and wipe it carefully over the area to be treated. Leave it on for 5 minutes to make sure it gets into every microscopic crevice on the surface, then wipe if off and forget about it for the next 10 years or so.

Applied on new glass Nanokote will last up to 10 years; from 3 to 5 years on existing glass.

#### NANOKOTE GLASS & CERAMIC

Sometimes it's the little things that help most. In this case it's very small things indeed. Nanokote is a coating, created using nanotechnology, that is about 80,000 times thinner than a human hair.

Nanokote is a division of Micronisers Pty Ltd, which has worked with CSIRO researching nanotechnology for 15 years. Nanokote Glass & Ceramic uses this technology as a way of treating glass and ceramics to repel dirt and water.

Nanotechnology uses sub-microscopic particles that are measured in nanometers (billionths of a metre, or 10-9). The largest nanostructure is about 1,000 times smaller than the human eye can see. At this scale substances can be created that form a very strong, permanent bond with the surfaces to which they're applied. In fact, in many ways they're really an extension of the surface itself, and the only way to remove them is to physically etch the surface. Because the coating follows the topography of the surface exactly, its texture doesn't change. Nor does its appearance. Nanokote Glass & Ceramic is only a few molecules thick, so it's completely invisible.

# PROTECTION FROM LIME, CORROSION, FUNGUS AND MOULD

Over time, a lime deposit can build up on shower screens. There's also a process known as glass corrosion that results in permanent damage to the molecular structure of the glass. It looks like dirt but once it forms it can't be removed, no matter how hard you scrub. Nanokote stops the corrosion process by repelling everything, including water. Your shower screen will stay clear and bright, and never need to be replaced.

Nanokote isn't just for shower screens, windows and mirrors. A single application of Nanokote also protects other surfaces like ceramic wall and floor tiles, basins, baths, toilets and kitchen splash backs. Because water won't sit on the surface, fungus and mould can't attach themselves, and your bathroom and kitchen will stay clean and sterile.

# NANOKOTE PROTECTS YOUR HOME AND THE ENVIRONMENT

Because Nanokote is scratch and abrasion resistant, 100% UV stable, and chemical resistant, it's also incredibly durable, so it can be used outside as well as in. It can take everything the challenging Australian climate can throw at it, and protects external windows, commercial glass facades, roofs, glass pool surrounds or balconies.

Nanokote also protects the environment. Harsh cleaning chemicals are not only expensive, they're also potentially harmful to your family and to the environment. Nanokote cuts the need for household cleaning products. A quick wipe with a mild detergent is all you'll ever need.

#### NANOKOTE: THE SCIENCE OF CLEAN

Nanotechnology is changing the way scientists look at the world. And now it's about to change the way you keep it clean. A little Nanokote will save you time and money, and protect your home.

#### **GLASS COATED WITH NANOKOTE**

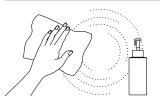


## UNCOATED GLASS



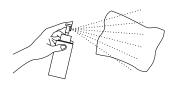
NANOKOTE GLASS & CERAMIC 4 EASY STEPS

## STEP 1 PRE-CLEAN SURFACE



Pre-Clean Fluid provided

# STEP 2 SPRAY NANOK OTE



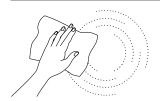
Spray provided cloth with Nanokote *Glass* & *Ceramic* and polish evenly onto surface

#### STEP 3 ALLOW TO STAND



Allow 5 minutes cure time

## STEP 4 POLISH



Polish surface with a soft cotton rag until the surface is completely clear. Wait 1 hour before contact with water

# Your bathroom. Your life.™

Visit any one of our 280 showrooms around Australia for all the latest products, concepts and inspiration to make your bathroom whatever you want it to be. And for the ultimate bathroom experience, go to one of our new bathroom life™ stores where you will find the biggest range of leading Australian and international brands.





