

"Helping Australians clean less, live more."

CONTACT US Evan or Amanda sales@speedy.com.au www.speedy.com.au

Speedy Shower Screens 205 Bulleen Road, **BULLEN VIC 3105** (03) 9850 9855

NANO4-GLASS CERAMIC



Why spend your entire weekend scrubbing stubborn soap scum, dirt and stains off your glass and ceramic surfaces when Nano4-Glass Ceramic can do the work for you. Cleaning can be as easy as a simple rinse when you apply our Nano coating, keeping your shiny surfaces looking shiny and new.

Where can I apply it?

- Shower Screens
- Glass Balustrades
- Glass Windows & Doors
 Solar Panels
- Kitchen Glass Splash Back
 Bathtubs & Toilets
- Kitchen Ceramic Hotbed
 All Glass Surfaces
- Glossy Tiles

• Polished Ceramic Surfaces

Mirrors

Why choose Nano4-Glass Ceramic over other products?

Greener – Our product is made of quartz sand which is liquid glass. It is formulated with the environment in mind, therefore supporting efforts to make our planet a sustainable one.

Simpler - Since it is available in DIY kits, you don't need to be an expert to apply the products. Comes with simple to follow instructions and it is quick & easy to apply.

Smarter – Keeping the surface protected all times and saving you many hours of cleaning all year round. Cleaning is made fast and with ease and reduces up to 90% of cleaning chemical usage, giving you a smarter choice.

Other features and benefits

- Non-Toxic
- · Easy to apply
- Fast drying
- Easy to clean
- Invisible coating
- Ethanol base
- Curing time 12-24 hours
- Protection up to 5 years

PRODUCT SIZES	COVERAGE	DESCRIPTION
30ml Bottle Kit	7m2	1 average size shower screen both sides
100ml Bottle Kit	20m2	3 – 4 average size shower screens both sides
200ml Bottle Kit	40m2	3 – 4 average size shower screens, tiles & ceramics, kitchen glass splash back
500ml Bottle Kit	100m2	Shower screens, tiles & ceramics, balustrade pool fence, kitchen glass splash back, glass windows and doors and any glass surface.



Grims & Moulds Protection



Water Repellent



Easy To Clean



Long Life Protection









EASY TO APPLY

STEP 1. Before you apply, make sure the surface is clean, dry and free from residue.

STEP 2. Apply the **Nano4-Preclean** product by spraying 15cm away (on a small area 30cm x 30cm at a time), rub over the surface with a micro fibre cloth in a circular motion until dry. While rubbing, look on an angle to check if any streak marks are left, if so, rub over again until clear and dry. Continue until complete. **Nano4-Preclean** is used to remove any microscopic dirt and any previous chemical residues to ensure the glossy surface is clean.

STEP 3. Now apply **Nano4-Glass Ceremic** with a brand new micro fibre cloth. Follow the same application process as applying the **Nano4-Preclean**

STEP 4. Let it dry for 12 – 24 hours before allowing contact with water.

Nano4-Glass Ceremic offers a long life protection of up to 12 months for new surface and when applied correctly according to instructions and maintained according to Nano4Life's maintenance guide. However, you may need to re-apply earlier depending on, the harshness of the environment, the usage and for optimum results.

TIPS

- If the surface is dirty, clean it first with traditional methods before applying the **Nano4-Preclean** .
- Avoid applying the products on a very hot or windy day if possible (preferably in the shade and in a well ventilated area)
- Apply on a small section at a time so the liquid doesn't dry up before you rub over the surface.
- If you think you've missed a spot, go back and re-apply to ensure all areas are coated.
- Before you apply **Nano4-Glass Ceremic**, spray 3 pumps on the new micro fibre cloth. Follow the instructions and apply accordingly.
- If you're unsure please visit www.nano4life.com.au for our application video or contact us.

PRECAUTIONS - DO NOT SWALLOW

- Always apply in a well ventilated area
- Apply when surface temperature is between $5 30^{\circ}$ C
- Do not let products dry up before polishing
- Avoid moisture contact with the surface after application until fully cured for 24 hours for optimum results
- Wear gloves and protective clothing
- Store in a cool and dry location away from direct sunlight
- Avoid applying in windy conditions
- Wash hands after application
- Highly flammable
- Keep ignition sources away Do not smoke
- Keep out of reach of children
- PH Value 14 or above cleaner can destroy the effect
- Nano4-Car Glass does not protect against etching, wear and high water pressure 50 bar and above

CHEMICAL COMPOSITION

Ethanol		
Silicon Dioxide		
Reaction Mass of Dimethyl Adipate		
Dimethyl Glutarate		
Methyl Ethyl Ketone		

(C ₂ H ₆ O)	98% w/w
(SiO ₂)	0.4% w/w
(C ₈ H ₁₄ O ₄)	0.2% w/w
$C_7 H_{12} O_4)$	0.4% w/w
(C_2H_8O)	1% w/w









