

NanoScrub® for Benchtops, Bartops and Vanites

NanoScrub[®] is an abrasive cream cleanser recommended by The Marble Man. It is used to remove stubborn surface stains and residues from natural and engineered stone benchtops, bartops and vanities.

Nano Scrub[®] is not recommended as a daily cleaner

Key Features

- Breakthrough NanoSTG™ technology that is non-acidic and non-flammable
- Nano-particles that penetrate deep into the surface pores to dissolve in-ground dirt and residues from factory applied waxes, surface sealers, light grout (including epoxy), rubber and pencil marks, light mineral deposits



Surfaces

- Polished and unpolished natural stone benchtops, bartops and vanities made from granite, limestone, marble, slate and travertine
- Engineered stone surfaces such as Caesarstone, Essastone, Quantum Quartz, Silestone, Smartstone and HanStone
- Other surfaces porcelain, ceramic, terracotta tiles; cement pavers; masonry; grout

Limitations – Not recommended for onyx and soft limestone

Tips

- Always test a small, inconspicuous area first to determine suitability
- Shake bottle very well until a white cream is created
- Use the recommended white nylon **Scrub A Dub** pad only for tough stains
- Professional stain removal before using **Nano Scrub**® for the first time is recommended to prepare the stone surface for effective, ongoing use



DO NOT use green scourers as these will scratch stone and glass

Application – Before use shake bottle well; Read label before use; Use chemical resistant gloves

Benchtops, Bartops, Vanities

- Step 1 Wipe surface to remove excess food, oil, dust or liquid
- **Step 2** Pre-wet the area to be cleaned with a liberal amount of water
- **Step 3** Use a soft cloth, towel or white nylon **Scrub A Dub** pad for stubborn stains, to rub the solution into the area (test a small section first)
- **Step 4** Buff the area with a clean dry towel to remove excess **Nano Scrub**® and reveal a stain free surface
- **Step 5** Rinse the area with fresh, clean water and dry with a soft cloth or towel

Nano Scrub® V6 April 2021