



**The
Marble Man**
We Polish, Repair & Seal all Stone Surfaces

1300 627 626

Scrub A Dub Scourer for Cleaning Stone

Scrub A Dub is a white nylon scouring pad recommended by the Marble Man. It is used to remove stubborn marks and stains from natural and engineered stone benchtops, floors, shower tiles and outdoor pavers. It does not scratch natural or engineered stone. Used in conjunction with a recommended product such as **NanoScrub®** or **Stone Deep Clean**, it will produce amazing results and a thorough clean.

Key Features

- The **Scrub A Dub** pad can be used on its own or in conjunction with the **Scrub A Dub Handle**
- It can be cleaned and reused
- It is ideal for use on shower walls and floors
- It will not scratch stone or glass

Surfaces

- Polished or honed natural stone benchtops and floors made from marble, granite, limestone, onyx, slate, travertine and sandstone
- Engineered stone tiles such as Caesarstone, Essastone, Quantum Quartz, Silestone, Smartstone and HanStone
- Other surfaces – porcelain, ceramic, terracotta tiles; cement pavers; masonry; grout

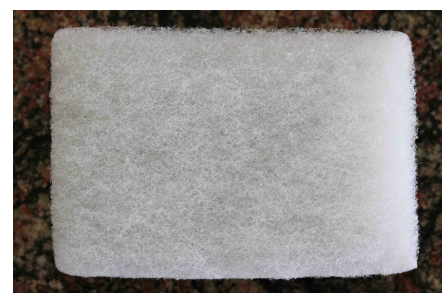
The handles and pads are sold individually or as a pack:

- Scrub A Dub Handle + 2 pads
- Scrub A Dub Handle
- Pack of 6 Pads
- Or as many as required

Tips

- Always test an inconspicuous area first to ensure the **Scrub A Dub** pad will not damage any coatings
- Apply only light pressure and use a circular motion
- Do not rub one area for too long
- Use a different pad for each product
- Always rinse the pad thoroughly after use and allow to air dry
- Do not leave the pad in the shower as it may go mouldy if left damp for too long
- Only use on stubborn stains in conjunction with a recommended stone care product

DO NOT use Scrub A Dub on stone with Tuffskin protective film sealer
DO NOT use green scourers as these will scratch stone and glass



Scrub A Dub V6 April 2021

For more information on how to care for your stone
 visit our website themarbleman.com.au / call 1300 627 626 / email info@themarbleman.com.au