



Metlam Australia Care & Maintenance Guide Shower and Bench Seats



## **Cleaning and Maintaining Shower and Bench Seats**



Cleaning and maintaining your shower and bench seats regularly is essential to maintain a safe environment.

- **1.Regular inspection**: Inspect the seat to ascertain condition and maintenance requirements. Applying regular hygiene measures, like a maintenance/cleaning schedule, will minimise any potential problems.
- **2.Prepare your cleaning materials**: You'll need a clean dry cloth or sponge, mild neutral pH soap or detergent, and warm soft water, and a soft absorbent cloth.
- **3.Wipe the seat**: Start by wiping the seat with a dry cloth to remove loose dirt and debris. This will prepare the surface for cleaning.

  \*Avoid using excessive amounts of liquid near the edges of the seat.
- **4.Clean the seat**: Gently wipe the seat with the soapy cloth/sponge, paying attention to areas where marks may be present..
- **5.Rinse and dry**: Once the seat is clean, wipe with clean water to remove any soap residue. Use a soft absorbent cloth to dry the seat completely to ensure that streaky marks aren't left behind.



- Before cleaning with a new cleaning product, it is recommended that a small non-visible area of the seat be tested to ensure that no colour change of damage will occur.
- On not drag rough items across the surface. Always place and lift objects from the surface to minimise scratching.
- On not put hot objects directly on the surface. Prolonged exposure to high temperatures may damage the surface.
- On not rub with steel/wire wool or a metal brush or scrape with steel tools. This can scratch the surface.
- O not use bleach or acidic or alkaline cleaning products. This can damage the surface.

Using incorrect cleaning products/methods can damage your Metlam Australia Shower and Bench Seats and void the Metlam Australia Warranty.



For more information on how to clean and maintain your Metlam Australia products visit the Metlam Australia YouTube channel **here**