

Application - 4Earth Anti Slip Mineral Tile

Ensure that treatment of a small test area is conducted before treating the entire floor.

- A) Arrive on site and meet with site manager/ supervisor
- B) Check over job, take pictures of any problem areas, marks, blemishes, cracks etc
- C) Pendulum test floor if appropriate
- D) Apply 4Earth Mineral Tile to area ensuring it is soaked, using a sprayer or mop.
We strongly recommend that only small areas are treated at a time, around 30m², before moving onto the next area.
- E) Ensure the surface is kept wet by agitating or respraying as appropriate.
- F) Leave to dwell for 15-60 mins, again making sure the product does not dry.
- G) It is possible to see how the anti slip is performing by using the tips of your fingers to test the slip resistance.
This can then be confirmed by a pendulum test.
- H) IT IS IMPORTANT TO KNOW ALL FLOORS REACT TO THE ANTI SLIP IN A DIFFERENT WAY AND CONTACT TIMES MAY VARY A LOT.
- I) When the appropriate dwell time has lapsed you can then begin to rinse the product using a separate sprayer with clean water. Spray the full area that has been anti slipped.
- J) This should then be quickly lifted from the floor using a scrubber dryer or a wet vac.
- K) A mop with clean water can be used to collect any excess left behind by the wet vac / scrubber.
- L) Once dry, check the floor for 'chalking'
(White colouring which may be left behind on the floor after the anti slip process)
- M) This can be removed using hand bristle brushes or deck brushes.
- N) In some instances the chalking may need to be removed using wire brushes, or it maybe that it dissipates over the regular cleaning schedule using 4Earth Hard Surface Cleaner.
This should be explained to the client.
- O) GET JOB SHEET AND JOB SATISFACTION NOTE SIGNED BY CLIENT ON SITE

