

4Earth PU Anti Slip

Water based coating that supplies superb slip resistance

For use on wood, vinyl and laminate

4Earth Anti Slip PU provides:

- Superb slip resistance achieving well in excess of floor safety standards.
- Excellent scratch resistance
- Amazing Stain resistance
- Easy to apply
- Coverage is 8m² per litre
- No aggregate or grit
- 1st coat dry in as little as 30 - 40 minutes
- Easy to clean and maintain

Application

It is advised a test area is conducted before any large area is coated.

Shake bottle well before use making sure all anti slip bead is dispersed into the product. Product should not be used in temperatures less than 10°C

Ensure the floor is clean, dry and free from contaminants prior to application.

Use a microfibre roller to apply in a uniform manner. Do not allow product to puddle. Some surfaces may need to be keyed before application.

A detailed application guide is available from 4Earth Solutions on request.

Maintenance

Sweep regularly to remove abrasive dirt and grit from surface and clean using a neutral pH detergent (available from 4Earth Solutions).

For maximum floor safety, ensure all cleaning solution is thoroughly rinsed from the surface using a fresh mop or scrubber dryer.

In extreme cases, should signs of wear appear, a maintenance coat can be applied. 4Earth Solutions technical department are available to advise on all queries.

Technical Data

Available Finish:	Matt, Satin and Gloss
Solids content:	34 - 36%
Slip Resistance: (Average)	45 PTV / 0.75 COF - Wet 57 PTV / 0.94 COF - Dry
pH-value:	7.5 - 8.5
System Thickness (dry)	25 Microns
Recoat Time:	1 - 2 hours Varies due to surface type
Drying time:	1 - 2 hours at 20°C
Light traffic:	Up to 12 Hours
Medium traffic:	12 - 24 hours
Full cure:	72 hours
Coverage:	8m ² per litre. (surface dependant)
Packed:	5 litres
Pot Life:	8 Weeks (minimum)
Shelf Life:	2 Years
UV Resistance:	Excellent
Scratch Resistance:	Excellent
Chemical Resistance:	Excellent
Pack Make Up:	Single Pack
Storage:	Store in a dry place not below 5°C

