

Anti-Slip Coating

- Makes surfaces non-slip even when wet
- · Does not alter the look of the surface
- UV and water resistant
- · Suitable for use on stone and wood



USAGE

Interior and Exterior

COVERAGE 1 Litre

12 m²

APPLICATION Brush or medium haired roller

DRYING TIME

30 mins to touch 12 hours final

TOOL CLEANING

Water

Product use

Liberon Anti-slip Coating gives a non-slip surface to smooth interior and exterior flooring. A clear coating, it is suitable for use on stone, paving, ceramic tiles and wood. It is ideal for use on smooth and slippery flooring, such as patios, softwood decking, utility rooms and swimming pools.

Preparation

The surface must be clean, dry and have no traces of grease, wax or oil.

Natural surfaces

- Stone: clean the surface thoroughly.
- Softwood Decking: clean to remove dirt and dust.
- Tiles: clean and remove all traces of grease.
- Porous surfaces: clean.

Painted surfaces

Remove any flaking paint and clean.

Application

It is essential to stir well before and during each application to ensure the product is evenly mixed. Apply with a brush or medium haired roller. Two undiluted coats are normally sufficient; however on very porous surfaces a third coat may be necessary. Allow to dry for 3 hours between coats and 12 hours before use.

Important: Always test product on a spare surface or inconspicuous area for colour, compatibility and end result.

Precautions: Not suitable for use on new hardwoods. Leave the timber untreated for 12 months to allow the grain to open.

Cleaning and maintenance

Clean as and when required. In areas of high foot traffic we recommend re-applying one coat once a year, or more if necessary.

Liberon Advice

Ideal conditions for application are between 10° and 25°C when dry.

Packaging

Anti-slip Coating is available in 1L and 2.5 L containers.

Heath and Safety

Keep out of the reach of children. Do not empty into drains. Use only in well-ventilated areas. Do not allow to freeze.

VOC information

EU limit value for Anti-slip Coating (CatA/E):140 g/L (2010). Anti-slip Coating contains Max 21 g/L VOC.