

Product Description: Whittle Waxes Anti-Slip

Anti-slip protection is used to reduce slipping for previously treated timber and stone surfaces that are prone to become slippery through dampness, moss, algae and lichen.

- **Interior and Exterior** Can be applied on interior and exterior timber and stone. It works particularly well on pre-treated timber stairs.
- **Guarantees** a highly resistant micro structure surface finish on absorbent surfaces.
- **Benefits:** Excellent anti slip properties. Non-toxic, micro structure protection that resists algae, moss and dampness.
- **Tested and highly approved**, all products for stairs must be tested by an independent advanced research and technology testing laboratory. Our Anti-Slip passed with flying colours.
- **The Dry Floor Friction Slip Resistance Test D1** is a good classification, seeing that the requirement only needs to be .40 Whittle Waxes Anti-Slip has surpassed our expectations with a .60 average!
- **The Wet Pendulum Slip Resistance Test** This is the test said to be the most suitable for stairs, but the results tell us also if the product is suitable for other locations, such as public building, ramps, commercial areas etc. Stairs in Australia need to be at least a P3 rating which is 35 to 44, Whittle Waxes Anti-Slip scored a P5 56 rating.
- **Invisible**, the beauty of Whittle Waxes Anti Slip, is that it's invisible. Although when applied by itself it has a slightly glossy sheen level. We have found that applying it in between the two coats of hardwax oil the sheen levels blend in nicely together. For that reason we prepared the sample exactly in that fashion to be tested for its slip resistance.
- **Safe** for humans, animals and plants after drying. Food and toy safe. Contains no biocidal substances or preservatives. Solvent-free

Recommended Tools: Stirring stick, brush or (roller 100mm "Little Ripper" microfibre on stairs, as they need to leave a reasonably liberal coat, the brush tends to wipe off the "gritty" feel
Clean tools: with WHITTLE WAXES SPECIAL-THINNER.

Coverage Rate:
7-10m² / L dependent on porosity
Coats needed: Single coat system
Sheen Levels: Classic
Container sizes:
0.75L, 2.5L, 10L.

Drying time:
(Approx. 12 - 24 hours) dependent on the ambient temperature and humidity.
Storage: Cool and frost-free, seal can tightly after use.
Recommended storage temperature: Above 8°C.

Application for exterior timber and mineral surfaces:

1. Clean the areas to be treated prior to treatment. The surface must be clean, dry and free of fat, oil, algae and moss.
2. Stir contents before and during use.
3. Test for colourfastness and material compatibility on an inconspicuous area.
4. Brush or roll the Anti-Slip onto the surface in cross motion.
5. Application temperature (including drying) from +8°C. Wood moisture content < 18%.
6. Acts differently on differing surfaces. Trial coats are absolutely necessary.

Application for surfaces treated with Hardwax Oils:

1. Apply the first coat of Hardwax Oil following the instructions on the Information Sheet (available on our website) Respect the full drying time of the Hardwax Oil.
2. Stir contents of the Anti-Slip well before and during use.
3. Tape off the area that the Anti-Slip will be applied.
4. Brush or roll the Anti-Slip onto the surface in cross motion.
5. Remove tape, and respect the drying time of the Anti-Slip
6. Apply the second coat of Hardwax Oil.

Helpful Advice

Colours When applying Anti Slip to a surface Coloured with any of our Whittle Waxes stains, or Treatex colour tones, the order of the process should be:

1. Colour stain
2. First coat of Hardwax Oil
3. Anti-Slip
4. Second Coat of Hardwax Oil. The Anti-Slip which has a shine to it by itself, will take the sheen level of the second coat of Hardwax Oil.

Ingredients: Natural emulsified oils, starch, copolymer and potashes demineralized. Preservatives. This product contains max. 1 g/l VOC.



International GHS notes: P101 If medical advice is needed, keep packaging or label handy. P102 Keep out of the reach of children. P103 Read label before use. EUH208 Contains 1,2-benzisothiazol-3 (2H) -one. May produce an allergic reaction. In case of skin contact, we recommend wearing suitable gloves (nitrile). EUH210 Safety data sheet available on request. Only completely emptied containers may be recycled. Dried residue can be disposed of as household waste or as construction waste. ASN No.: 080112. EU threshold value for the product (A/e): 150 g/l (2007) / 130 g/l (2010). This product contains max 5 g/l VOC.

Disclaimer: Our technical advice in written form is given in good faith and on the basis of experiments, but it is only non-binding advice and does not release you from the obligation to test the products supplied by us as to their suitability for the particular purpose. Application, use and processing of the products outside our direct control are entirely your responsibility. Naturally we guarantee consistent quality of our products corresponding to the original sample. With release of new product information the previous information loses validity.