





Technical specification:

Product type: Waterborne modified acrylate paint

Suitability: Concrete tiles and fibre cement roofings

Coverage: 2–4 m²/l concrete tiles (2 coats) and

3–5 m²/l primed fibre cement board (2 coats)

Package: 10 liter

Gloss grade: 6 Full matt **Application:** Brush or spi

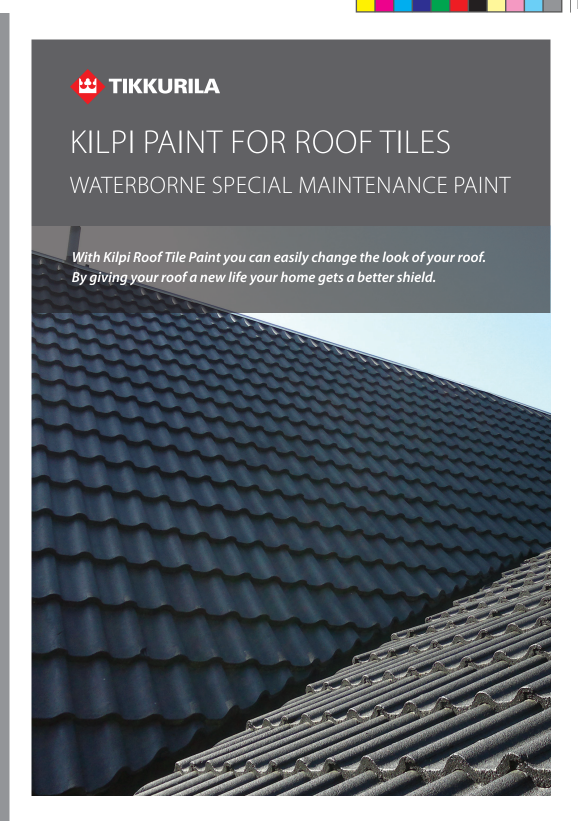
Drying time: Withstands rain and dew after 1 - 2 hours. Recoatable

earliest the following day.

Colours



Always check the colour in an original painted colour sample!











Kilpi Paint for Roof Tiles

WATERBORNE PAINT FOR TOUGH CONDITIONS

The life cycle of roof tiles can be prolonged by maintenance painting. A well-maintained roof protects the building and gives the final touch to its appearance. Kilpi Paint for Roof Tiles decreases the effect of water in the structure, reduces degradation of the tiles and biological growth on the surface.

The standard colours are tinted with non-organic pigments, which ensures the excellent colour duration. The most popular ready shades of roof tiles are available. Kilpi roof tile paint is easy to use, it can be applied either with a brush or spray. It is suitable for professional use and for home renovator as well.

Painting of concrete tile roofing



PRETREATMENT

Clean the surfaces from dirt, dust, moss and lichen. Wash cautiously with e.g. high pressure, avoiding damaging the substrate. Wash concrete tile roofings with Tikkurila Homeenpoisto Mould Remover liquid according to instructions for use. Use brush to improve the cleaning effect, if necessary.



PRIMING

Apply one coat of paint thinned up to 10-20% with water. In spray application the priming is finished with a painting brush to ensure that the paint is penetrated into the pores of the substrate and that the adhesion is adequate.



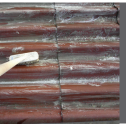
TOP COAT

Apply one coat of Kilpi paint. Finishing at the earliest the following day after priming. In finishing the paint can be thinned 5-15% with water, if necessary.

Note/ Good to keep in mind:

- The product is not suitable for clay tile roofing
- The profile of the roof increases the area to be treated.
- If you need to replace the old roof tiles with new ones, make sure from the producer, that the new tile can be painted.
- Check the condition of the roofing and the understructure before the work.

Painting of fiber cement roofing



PRETREATMENT

Clean the surfaces from dirt, dust, moss and lichen. Wash cautiously with e.g. high pressure, avoiding damaging the substrate. Wash fiber cement roofings with Tikkurila Homeenpoisto Mould Removal according to instructions. Use brush to improve the cleaning effect, if necessary.



FIRST PRIMING

Apply one coat of Akvacoat epoxy lacquer thinned with approx. 50% of water (2 parts of epoxy lacquer and 1 part of water). Paint the roof within 1-2 days after priming.

SECOND PRIMING

Apply the second layer of Kilpi Roof Tile Paint thinned up to 5-15 % with water. Carry out the second application within 1-2 days after the first priming. In case you apply the paint by spray, finish the surface with a paint brush to ensure the paint penetrating into the pores of the substrate and the proper adhesion.

TOP COAT

Apply one coat of Kilpi paint. Finishing at the earliest the following day. In finishing the paint can be thinned 5-15% with water, if necessary.

Note/ Good to keep in mind:

- If the old fiber cement roof contains asbestos, please refer to the official regulations of handling asbestos, State Council decision 380/1994, and related acts No 318/2006 and 863/2010.
- The profile of the roof increases the area to be treated.
- If you need to replace the old fibre cement boards with new ones, make sure from the producer, that the new board can be painted.
- Check the condition of the roofing and the understructure before the work.



