



TIKKURILA

VALTTI® PLUS KESTO

Double-length maintenance painting interval
compared to conventional wood stain

A next-generation wood stain for cladding and laminated log surfaces. A binder that withstands weather particularly well, combined with a new Super Color tinting technology, offers an exceptionally long maintenance interval and a deep, intense color.



**SUPER
COLOR**





A next-generation wood stain

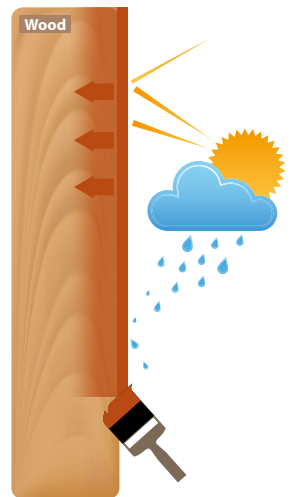
- claddings, laminated log facades, railings, fences
- a modern binder of excellent durability
- protects effectively the wood from cracking



Laminated log

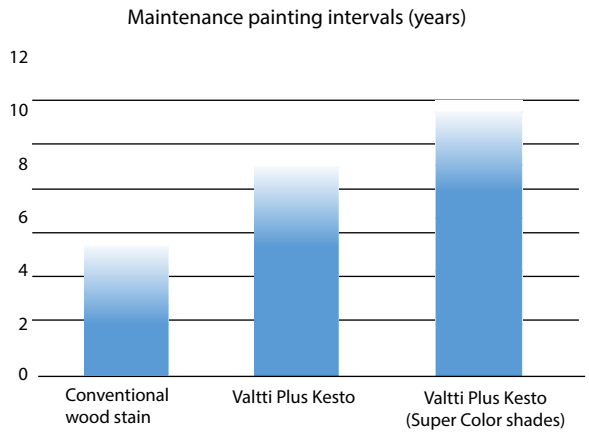
The Super Color pigment technology offers durability and deep, translucent colors

- available in addition to traditional shades
- better UV resistance than conventional tinting pigments
- extends the maintenance interval even further
- offer glowing, intense shades
- you can find the shades on the Super Colors color card



The maintenance painting interval specified for wood stains is generally short (2–5 years). Valtti Plus Kesto has received a medium-term classification (5–10 years). The maximum weathering resistance and maintenance painting interval can be achieved using the Super Color shades.

The maintenance painting interval is only a rough estimate affected by structural solutions, the geographic location, and the direction in which the surface faces.



Comparison of a conventional wood stain with Valtti Plus Kesto after an outdoor weathering test corresponding to 5–8 years on a wooden facade. Valtti Plus Kesto withstood the exposure significantly better, without cracking, abrasion, or mold building.

Valtti Plus Kesto

- Claddings, laminated log surfaces, railings, fences
- A film-forming wood stain
- Semi-matt
- Alkyd-modified acrylate
- Water-borne
- Coverage: 8–12 m²/l



A DEEPER, MORE DURABLE COLOR
WITH SUPER COLOR TECHNOLOGY!



TIKKURILA



860130 MESYPKEC000 2016

www.tikkurila.com