



TIKKURILA

# PINJA COLOR PLUS

## Longer maintenance interval



SUPER COLOR TECHNOLOGY!

The water-borne, Pinja Color Plus, semi-transparent tintable stain has been developed for the industrial application. This high-solid wood stain can provide you with a maintenance interval of up to 10 years.

Using Super Color technology and a special base you can achieve even deeper and more durable colors.

- Maintenance interval twice as long as that of thin-film wood stain
- Exceptionally high UV and weather resistance
- Protects wood from moisture, thereby effectively reducing cracking
- Can be applied to a range of wood substrates such as sawn, planed, impregnated or thermally-modified wood.
- Suitable for timber claddings and laminated logs.



# PINJA COLOR PLUS

## Longer maintenance interval

### EXCELLENT DURABILITY COMBINED WITH STRIKING COLORS

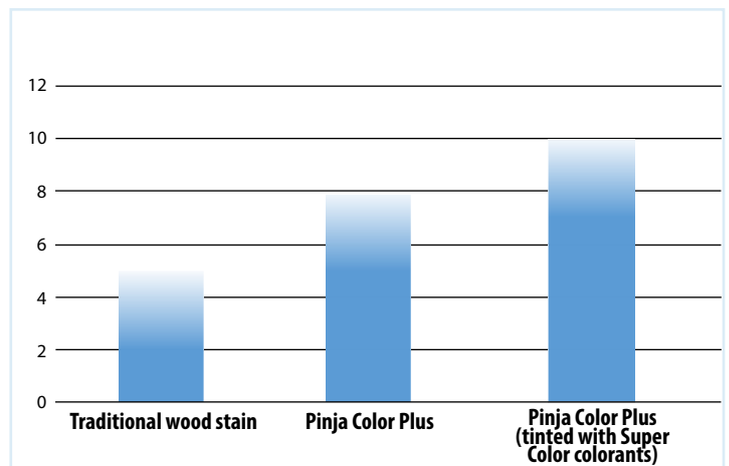
Pinja Color Plus creates a satin smooth surface and protects wood against moisture, sunlight, surface mold and dirt. The stain forms an elastic film with low water absorption, decreases moisture cracking and decomposition of the wood fibers. The main properties, which have been strengthened, include better UV-protection, effective water permeability and excellent color retention.

Pinja Color Plus has two different bases: colorless EPI and OPL. The OPL base contains yellow and red oxide transparent pigments, which provide better resistance to sunlight and thereby a longer maintenance interval. Using OPL base stain and Avatint pastes, you can get 10 intensive shades of Super Colors color card.

### TECHNICAL INFORMATION

<b>Product description</b>	A water-borne, acrylate-based, semi-transparent wood stain.
<b>Product codes</b>	75V-series EPI 75V 6407 (colorless) and OPL 75V 6307 (Super Color)
<b>Colors</b>	The Tikkurila Super Colors color card has 10 shades. Other colors are available based on the Valtti color cards.
<b>Tinting system</b>	Avatint
<b>Gloss level</b>	Semi-matt
<b>Can sizes</b>	20 l ja 3 l
<b>Primer</b>	Pinja Wood Stain
<b>Application</b>	Industrial production lines
<b>VOC-value</b>	20 g/l

### MAINTENANCE INTERVAL (YEARS)



The maximum weather resistance and maintenance interval can be obtained by using Super Color colorants. Maintenance interval is a rough estimate, as it depends on the structural features, the geographic location and orientation of the object.

More detailed instructions and product descriptions is provided by Tikkurila's sales personnel  
tel. +358 20 191 2098 or e-mail [info.coatings@tikkurila.com](mailto:info.coatings@tikkurila.com).