

The Ultra Pro family

Keeping wood looking good



ULTRA PRO SERIES PAINTS MAKE THE PAINTING PROCESS FASTER AND MORE EFFICIENT

Efficient protection for wood

Ultra Pro is a family of one-component, water-borne polyacrylate topcoats that provide efficient and long-lasting protection for exterior wooden panels and cladding. They can be applied directly to wood without a separate primer, making the painting process faster and more efficient and therefore saving time and money. Ultra Pro products contain alkyd to improve their adhesion to bare wood and have extremely low water absorption, providing an effective moisture barrier.

All Ultra Pro family products give excellent long-term protection against weathering, moisture, sunlight and dirt and have proven their reliability in the extremes of the Nordic climate. They can be tinted in thousands of colours, are suitable for fast production lines and dry quickly, giving them excellent stacking properties.

Ultra Pro products provide outstanding protection against water penetration, easily exceeding the requirements of standard EN 927-3 and even stopping water uptake through the edges of the timber to prevent cracking of the wood. This gives them a very long maintenance interval of up to 15 years, depending on the paint system used.

Benefits at every stage

FOR PRODUCTION LINES:

- ◯ ONLY ONE PRODUCT NEEDED IN STOCK
- OVER-SPRAYED PAINT CAN BE REUSED
- WASHING OF APPLICATION EQUIPMENT
 IS FASTER AND EASIER
- SHORT THROUGHPUT TIME (LESS THAN 5-6 MINUTES)
- PAINTED PRODUCTS CAN BE QUICKLY
 STACKED AFTER DRYING AND COOLING
- WATER-BORNE TECHNOLOGY
- | HIGH QUALITY WITH COST SAVINGS

FOR END CUSTOMERS:

- INCREASED QUALITY AND EFFICIENCY
- ALLOWS YEAR-ROUND CONSTRUCTION
- SAVES TIME AND COSTS DUE TO
 MINIMAL NEED FOR ON-SITE PAINTING
- LONGER MAINTENANCE PAINTING

The Ultra Pro family

	ULTRA PRO 10	ULTRA PRO 30	ULTRA PRO PLUS 30	ULTRA PRO H10
Key benefit	Optimal price-quality ratio	Optimal price-quality ratio	Outstanding durability and weather resistance	Specially designed for black or dark colours
Can be used in Nordic Swan ecolabel buildings	No	Yes	Yes	No
Tested according to EN 927-5	No	Yes	Yes	Yes
Application	Airless, air-assisted airless, conventional spraying and vacuum	Airless, air-assisted airless and conventional spraying	Airless, air-assisted airless and conventional spraying, brushing machine	Airless, air-assisted airless and conventional spraying
Drying	Oven and room temperature	Oven and room temperature	Oven andr room temperature	Oven and room temperature
Hiding power	Very good	Very good	Excellent	Good
Gloss level	Matt	Semi-matt	Semi-matt	Matt

Typical painting systems

PRODUCT	THEORETICAL DRY FILM THICKNESS (µm)	NAILING	EXPECTED MAINTENANCE INTERVAL
2 x Ultra Pro Series + 1 x Ultra Classic, Ultra Matt or Ultra Lux on-site	Min. 120	Traditional	15 years
3 x Ultra Pro 30 or Ultra Pro Plus 30	Min. 120	Hidden	15 years
2 x Ultra Pro 30 or Ultra Pro Plus 30	80–100	Hidden	10 years
1 x Pinja Mid Pro + 1-2 x Ultra Pro 30 or Ultra Pro Plus 30	100-140	Hidden	10-15 years

SYSTEMS WITH WOOD PRESERVATIVES AND PRIMER ARE ALSO AVAILABLE.

About Tikkurila

We are the leading producer of coatings for wooden claddings in the Nordic countries with over 160 years of experience in exterior wood treatment. Nearly all our products for exterior applications are water-borne, making them a more sustainable choice and supporting the wellbeing of people and the planet.

Tikkurila.com/Industry

Tel. +358 20 191 2000 | www.tikkurila.com