

PINJA FLEX COMBI

Water-borne polyacrylate paints for exterior doors and windows

Pinja Flex Combi paints are one-component water-borne polyacrylate topcoats. They can also be used as primers to make the painting process more cost-effective. The fast-drying paints are designed for painting wooden window frames and front doors. Pinja Flex Combi is available in two different gloss levels that are tintable in thousands of colors with the Avatint -tintings system.

- Excellent adhesion properties
- Very good weathering resistance
- Can be used as primer and topcoat
- Thousands of colors with Avatint tinting system.



PINJA FLEX COMBI

Water-borne polyacrylate paints for exterior doors and windows

PRODUCT INFORMATION

Pinja Flex Combi 25 & 35 are fast-drying paints that offer excellent protection against UV-light and moisture. The paint forms a fast-drying and elastic film on the wood with low water permeability. The two available gloss levels are Pinja Flex Combi 25 which is semi-matt and Pinja Flex Combi 35 which is semi-glossy. Pinja Flex Combi can also be used as primer and topcoat.

Code: Pinja Flex Combi 25 – 38V -series Pinja Flex Combi 35 – 37V -series

Colors: Tintable with the Avatint -tinting system.

Pinja Flex Primer a water-borne, fast-drying alkyd/acrylate primer.
It has very good adhesion to different wood types and excellent sandability. Suitable for wooden windows frames and exterior doors.
Code: 006 5000
Color: White.



TYPICAL PAINT SYSTEMS

WW78

Treatment	Product	Application	Amount
Priming	1 x Pinja Flex Combi 25, 35	Spraying	125-150
Topcoating	1 x Pinja Flex Combi 25, 35	Spraying	125-150

WW80

Treatment	Product	Application	Amount wet film, g/m ²
Priming	1 x Pinja Flex Primer	Spraying	125-150
Topcoating	1 x Pinja Flex Combi 25, 35	Spraying	125-150

YOUR TRUSTWORTHY PARTNER IN INDUSTRIAL PAINTING

Tikkurila's experienced staff will be delighted to provide you with full details on coating specifications, help in calculating of film thicknesses, as well as assisting in painting processes and inspections. Please contact our technical group staff by phone: +358201912098 or by e-mail: info.coatings@tikkurila.com

Tikkurila Oyj P.O. Box 53, Fl-01301 Vantaa, Finland Tel. +358 20 191 2000 info.coatings@tikkurila.com | www.tikkurila.com/industry