

, easy to clean a gloss and colou ıred at higher ter	lat sheet and woo	topcoat atic stress	in exterior premises	
, easy to clean a gloss and colour ured at higher ter or fibre cement f kg / I mixture 4 parts by volum	and non-chalking r retention in clim nperatures lat sheet and woo	topcoat atic stress	in exterior premises	
gloss and colour ured at higher ter or fibre cement f kg / I mixture 4 parts by volum	r retention in clim nperatures lat sheet and woo	atic stress	in exterior premises	
4 parts by volum	ne Piniadur 30			
4 parts by volum	ne Piniadur 30			
4 parts by volum	ne Piniadur 30			
4 parts by volum	ne Piniadur 30			
	ne Piniadur 30			
Recommended film thicknesses		Theoretical coverage		
wet	dr	У		
90µm	40	um	10.7 m²/l	
135µm	60	um	7.2 m²/l	
180µm	80	um	5.4 m²/l	
	be treated.			
	+15⁰C	+23°C	+50°C	
fter	3h	2h	1h	
after	5h	4h	1h	
l,after	24h	8h	2h	
	wet 90µm 135µm 180µm verage depends f the surface to l fter after d,after	wetdr90µm40µ135µm60µ180µm80µverage depends on the application f the surface to be treated.+15°Cfter3hafter5h1,after24h	wet dry   90µm 40µm   135µm 60µm   135µm 80µm   180µm 80µm   verage depends on the application method, concert for the surface to be treated.   +15°C +23°C   fter 3h   after 5h   4, after 24h   8h	



Pinjadur 30

## **APPLICATION INSTRUCTIONS**

Surface preparation	Clean surfaces from dirt, dust and loose material. Assure that surface is free from mold and blue stain. Wood surfaces must be sanded with sandpaper P150–320. Sanding prior to the next application with sandpaper P240–400. All sanding dust must be removed.
Recommended primers	Akvi Primer, Akvi Primer J, Akvi Primer Pro, Fontecoat EP 50, Pinjadur Primer.
Recommended topcoats	Pinjadur 30.
Application conditions	The surface to be treated has to be clean and dry. The moisture content of wood has to be below 20%. During application and drying temperature of the air, substrate and product must be over +15°C and relative humidity of the air below 80%. Good ventilation is required to ensure optimal result. Product can be dried with or without oven.
Mixing components	First stir base and hardener separately. The correct proportions of base and hardener must be mixed thoroughly before use. Use power mixer for mixing. Insufficient mixing or incorrect mixing ratio will result in uneven drying of the surface and weaken the properties of the coating.
Application	Stir the product carefully before use. Avoid making foam.
	For air-assisted airless spraying, the product is thinned approximately 0–10% to the viscosity 30–70 s (DIN4). Recommended nozzle tip is 0.011"–0.013" and pressure 160–200 bar. Atomising air pressure should be about 1–2 bar. Spray angle shall be chosen according to the shape of the object.
	For conventional spraying, the product is thinned approximately 3–10% to the viscosity 30–50s (DIN4). Recommended nozzle tip is 1.4–1.8 mm and pressure 3–4 bar.
	Wood contains resin and other colouring extractives especially in knots. Temperature and humidity fluctuations may cause paint coat discolouration in these areas.
Thinners	Water
Cleaning of equipment	Water.
VOC	The Volatile Organic Compounds amount is 140 g/litre of paint.
	VOC content in paint (mixed 10% of water) is 130 g/litre of paint.
HEALTH AND SAFETY	Containers are provided with safety labels, which should be observed. Further information about hazardous influences and protection are detailed in individual health and safety data sheets. A health and safety data sheet is available on request from Tikkurila Oyj.
	For industrial use only.

The above information is not intended to be exhaustive or complete. The information is based on laboratory tests and practical experience, and it is given to the best of our knowledge. The quality of the product is ensured by our operational system, based on the requirements of ISO 9001 and ISO 14001. As manufacturer we cannot control the conditions under which the product is being used or the many factors that have an effect on the use and application of the product. We disclaim liability for any damages caused by using the product against our instructions or for inappropriate purposes. We reserve the right to change the given information unilaterally without notice.

The product is intended for professional use only and shall only be used by professionals who have sufficient knowledge and expertise on the proper use of the product. The information above is advisory only. To the extent permitted by applicable law, we shall not approve of any liability for the conditions under which the product is being used or for the use or application of the product.

In case you intend to use the product for any other purpose than that recommended in this document without first getting our written confirmation on the suitability for the intended use, such use takes place at your own risk.