

DESCRIPTION	Transparent, synthetic primer, ideal for wooden structures for interiors and exteriors.		
PRODUCT PROPERTY	FILLING POWERS SANDABLE SOLID BY WEIGHT DRYING TIME	VALUE  MODERATE EXCELLENT 30-34% Out of dust 20'; Dry to touch 2 h Overcoatable 12h Complete 12h	METHOD  Internal PF25 Internal PF2
PERFORMANCE DATA	SPECIFIC WEIGHT SANDING	<b>VALUE</b> 900-1000 g/l 20 - 25	METHOD Internal PF3 Internal PF5
COLOUR RANGE	Transparent colorless		
SHELF LIFE	Keep the tin in a cool, dry place with temperatures of between +5°C and +30°C, away from fire sources. Once the tin has been used, to prevent a skin from forming on the surface, ensure that it is then re-closed hermetically and that the air volume is not superior to 1/3 of the total volume. If this is not the case, either use the product within a short period of time or transfer it to a smaller tin.		
TYPICAL USE	As an undercoat in all types of wood-related processes, but especially on doors and windows in general, especially in water cycles on wood containing tannin (oak, chestnut). Produces good results on window frames and profiled parts as it is particularly suitable for sandpapering with steel wool or mechanical brushes.ì		
TOOLS	Spray, Brush, Dipping.		
THINNING	From 10% to 40% by volume with Acquaragia VD 100.		
COVERAGE	9-11 m²/kg per layer		
APPLICATION TEMPERATURE	+5°C +30°C		
PAINTING SYSTEM	When using a spray-gun, avoid applying too thickly as it would lead to excessive drying times. Recoating with the finishing coats should take place within 48 hours to prevent poor adhesion.		
SPECIFICATION ITEM	Transparent, synthetic paint, ideal as an undercoat in all types of wood-related processes, but especially on doors and windows in general, especially in water cycles on wood containing tannin (oak, chestnut), at a consumption rate of 100 ml/sq.m.		

## PRODUCT DATA SHEET RIPLAST F99 Synthetic primer for wood



## **INSTRUCTIONS**

To carry out the work in a proper way, it is needed to strictly follow the instructions for the preparation of the surfaces contained in the CAP Arreghini Books. This technical information is intended as a rough guide. However, because of the enormous variety of media and application conditions, it is essential to check the suitability of the product and test the effectiveness on a sample. The specification data and technical information have been calculated at +23°C with relative ambient humidity of 65%. In different conditions the data and the time intervals between the two phases of the above reported coating system can vary.

Our recommendations on the use of the product are based on observations and accurate research carried out on our own. The experiences acquired in the practical application was also taken into consideration. However, due to the enormous variety of supports and conditions of application, it is essential to check the suitability for use of the product and its effectiveness by means of tests carried out on the specific implementation.