

700502	PROTECTOR 3:1 MAHOGANY
--------	------------------------

Water based 3:1 Protector with colour

### FEATURES

Properties	High outdoor resistance	Easy Application	Uniform finish
Recommended use	Exterior Woodwork	Interior Woodwork	Reparation of wood
Application method	Paintbrush	Spray gun	
Recommended Hardeners			
Diluyentes Recs.	Water		

### AVAILABLE GLOSSES

700501 PROTECTOR 3:1 BROWN LIGHT WALNUT			700505 PROTECTOR 3:1 WHITE
700502 PROTECTOR 3:1 MAHOGANY			
700503 PROTECTOR 3:1 DARK WALNUT			
700504 PROTECTOR 3:1 TEAK			

### TYPICAL DATA (25 °C)

Supply viscosity, mPa.s	1800 - 3000	VOC content (% weight)	2,1 - 2,3
Solid content ( %)	27 - 31		
Density (kg/L)	1,000 - 1,050		
Gloss (60°)	25 - 30		

### GENERAL FEATURES

Drying 120 g/m at 25°C			
Touch-free drying of 120 g/m (min)	60	Performance (m <sup>2</sup> /L)	10 - 12
Stackable	> 24 h		
Sanding	3 - 4 h		
Recoating	3 - 4 h		
Recommended coats	3		

### SUBSTRATE PREPARATION

Substrate must be sanded with 180 - 220 sand paper. If used over already painted surfaces, sand until removing all the detached parts. Make sure the surface is dried and clean of dust or any other contaminant (grease, silicone, etc.).

Sand softly with 320 - 400 sand paper and apply a second and third coat of the same product to obtain durable results

### APPLICATION ADVICES

Apply always between 15 - 25 °C and 50 - 75% of relative humidity.  
 Avoid rain during the first hours after application.  
 Avoid using colourless products since they decrease UV resistance.

Application	% Thinner	Nozzles	Aire Pressure (Bar)	Pump Pressure (Bar)
Spray Gun	0 - 5	1,5 - 2	2,5 - 4	

### PRECAUTIONS

Mix properly before using.  
 Paint residues must be removed according to current regulations.  
 Avoid rain during the first hours and concrete or alkaline products splatters  
 With regard to the danger and toxicity of this product before using it, we advise you to read its MSDS  
 Expiry date: 1 year (Storage between 5-35 °C)

### ADDITIVES

Action	ADD	Dosage %	Grams per 20 L can
Retarded Drying	980903 Retardant additive	2 % Max	400 Max
Antifoaming	980909 Antifoaming additive	0.5 - 1	100 - 200

THE FIGURES IN THIS DOCUMENT SHOULD BE UNDERSTOOD AS A GUIDANCE AND NOT AS A SALES SPECIFICATION.

**Note:** The aforementioned data and the advices we give verbally, in writing or through tests, have been carried out following our loyal knowledge and mind, nevertheless they are considered as mere advices and indications without any obligation, and also with regard to the possible third party industrial property rights. Our advice does not exempt you from doing tests to the indications we may give you or to the products we may provide you, in order to check if these products are the suitable for the purposes indicated. The application, use and transformation of our products and of the products you manufacture under our technical advice will be made out of our vigilance and therefore will be of your sole responsibility. The sale of our products is under our Selling and Delivery General Conditions. **22-06-2022\_Version-1**

**VALRESA.** Polígono Industrial Reva  
 Avda. dels Gremis, s/n Sector 13  
 Ribera-Roja de Turia Valencia E46394  
 ESPAÑA Tel. 96 1669560