

Renner Italia S.p.A. Via Ronchi inferiore, 34 40061 MINERBIO (BO)

# **PG0501YO**

# PURE GREEN water based Coating for furniture and parquet floors – based on oils and natural waxes

#### Main features:

Free from Volatile organic compounds	Keeps a natural wood coloration
Good chemical-physical resistance	Formulated for reduce yellowing phenomena
Mix of oil, polymeric resins and natural waxes	<ul> <li>High waterproofing skills; easy and fast application</li> </ul>

#### Versions:

 PG0501YO
 5 gloss
 PG0501YO/--T94
 05 gloss whitened

Recommended use:	Parquet floors	Furniture	•
Application method:	Short hair roller, brush, spray.		
Product preparation:	Ready to use. Properly mix before usage. For application on wide surfaces or during summertime, dilute to a 5-10% ratio with tap water or <b>AY M450</b>		

#### Chemical physical characteristics at 23°C

Solid content (%)	Trasnparent 24 ± 1		
	T94	20 ± 1	
Specific weight (g/cm <sup>3</sup> )	1,030 ± 0,020		
DIN 4 Viscosity (s)	35 ± 5		
Brookfield Viscosity (mPas)	-		
рН	Between 6 and 7		

#### Application characteristics

Maximum verticality (μm wet)	100
Recommended n of coats	from 2 to 3 coats
Recommended quantities per coat (g/m²)	min: 40 max: 80
Interval between coats	2-4 hours
Spreading rate (m <sup>2</sup> /liters)	From 12 to 14

### General remarks on the cycle

Drying at 20°C UR% between 45 and 65: 80 g/m <sup>2</sup>		
Dust free	30 minutes	
Handable	60 minutes	
Overcoatable	4 - 6 hours	
Stackable/Walkable	24 hours	
Sandable	4 - 6 hours	

Forced drying: 60 g/m <sup>2</sup>			
	Temperature	Time	
Flash Off	/	/	
Laminar air	/	/	
Percussion air	/	/	
Overcoating	,	/	

**Substrate preparation:** Carefully clean wood's surface: smooth the raw (grit paper 150 – 180 recommended), that must be free from oil, waxes or glues traces. If the application is done on tinted material, it is mandatory to use stains not very water - soluble, like TY M003 series, in order to avoid solubilization of colors in the coat. After the drying of the first coat, sand with grit paper 320-400 in order to eliminate wood's fiber, and overcoat with the same product.

Applicative instructions: Roller use, brush: it is recommended to use the product as single component. During summer time it is recommend to dilute at 5-10 % with water or with the slow-drying agent AY M450, in order to ease both application and flowing. If it is needed to dye or revive the essence, just in first coat, small quantities of organic coloring agents (max 1 %) like the TY M003 series can be added, or iron oxide pastes (max 1%) directly to the product PG0501YO, in clear version. After at least 4 hours brush or softly sand with grit paper 320-400 just to eliminate wood's fiber, then clean and overcoat with the same product without adding color. PG0501YO can be also used as bicomponent as for restoration of old coated surfaces. In this case sand with grit paper 240-280, clean the surface and apply PG0501YO additioned with 5% YC M403 or YC M402 in order to guarantee a better adhesion.

**Remarks:** As a consequence of the natural components contained, the protective PG0501YO can turn yellow when exposed to light; it is recommended to It is recommended to carry out preliminary tests in order to check durability of the tainted material.

For further information about coatings with water products of our range, please make reference to our guide.

## **General remarks**

- · Properly mix before using.
- If the product is stored at temperatures between <u>5 e 35°C</u>, shelf life is <u>18 months.</u>.
- During application phase, temperature must not fall below 15 C°, for the product, the substrate and the environment. Films
  forming below given temperature have worst chemical and physical features related to the qualitative standard generally
  achievable.
- Coatings leftovers (Cleansing water) have to be disposed of according to the current regulations. Do not throw any residuals in the sewerages.
- All the equipment have to be cleaned with water right after use. If dry films have to be removed, use AY M460, making it work
  overnight, then clean again with water.

What to do	Add	% of use	
	Add	%	Grams for 5 liters
To enhance distension	AY M450	2 - 10	from 100 to 500
To eliminate cissings	AY M457	0,2 - 1	From 10 to 50
To improve adhesion on already coated surfaces	YC M403	5	250

Pagina 1 di 1 Stampata il 19/07/2018