



## Wood protector green

**WOOD PROTECTOR GREEN** : high impregnation capacity and high bactericide power grant to treated wood surface a high resistance to moulds, wooden worms, etc... Wood Protector, applied until saturation, grants an effective protection against atmospheric agents, enhances the wood pattern, dries without filming, and allows to reach the required colour through two or three coats. When reached the required tonality, apply **WOOD FINISH GREEN** or **EFFETTO CERA GREEN**, to complete the protection cycle.

**WOOD PROTECTOR** water-based and solvent free, very low V.O.C., does not contain dangerous substances exceeding the quantities specified on Directive 199/45/CE.

**COLOURS:** Standard 12 colours, or a very wide choice using our tintometric system.

**SURFACE:** **Unpainted wood:** on already sand papered surfaces, apply two coats of coloured **WOOD PROTECTOR** . Each coat the colour will became darker.

**Painted wood:** carefully remove all old coatings or paints; still coated areas do not soak **WOOD PROTECTOR**, creating non-aesthetic stains.

**APPLICATION:** **WOOD PROTECTOR** is ready to use.  
Stir carefully the product before application. Apply one or two coats until required colour is obtained. Then apply other coats of **WOOD PROTECTOR** uncoloured until the surface is completely saturated. This "open pore" finishing, it suits perfectly soft woods such as poplar, fir, etc...When required (if the water repellent effect decreases) maintain with a new coat of uncoloured wood protector. Hard wood surfaces may be protected by two coats of "**WOOD PROTECTOR**" , coloured or uncoloured, and then finished by:

a) "**WOOD FINISH GREEN**" matt, gloss or satin, based on top resistant resins, for exterior heavy conditions

b) "**EFFETTO CERA GREEN**" satin finish for exterior or interior, versatile solution for any climate conditions, do not close totally the wood pore, though it protects and make the surface water repellent.

Due to different absorption capacity of wood, before tinting the surface, test a small area to find the right number of coats necessary to reach the required colour.



# Wood protector green

|                          |   |                |
|--------------------------|---|----------------|
| >WOOD PROTECTOR GREEN    |   | N W 04         |
|                          |   | REV 0          |
|                          |   | DEL 30/09/2005 |
|                          |   | SPEC. REF.     |
| TECHNICAL DATA           |   |                |
| Binding Agent:           | Modified Acryl Copolymer  |                |
| Specific weight:         | 1,0 $\pm$ 2% Kg/l   | UNI 8910       |
| pH:                      | > 8,5 $\div$ 9,5  | UNI 8311       |
| Viscosity Brookfield:    | 200÷400 cps S=2 Rpm=0,5 20°C  | UNI 8490       |
| % Solid Weight:          | 15,1 % $\pm$ 2  | ISTR 0007      |
| APPLICATION DATA         |   |                |
| Storage Temperature:     | From +5°C to +30°C  |                |
| Application Temperature: | From +10°C to +40°C   |                |
| Shelf Life:              | Dry and fresh store, packed and sealed 18 months at least.          |                |
| Dilution:                | Ready to use  |                |
| Drying Time:             | 2 hour touch dry. .   |                |
| Consumption:             | from 8 to 10 sqmt/lt each coat according to wood type and seasoning |                |
| Packing:                 | 0,750 - 2,5 lt. – 15 lt.  |                |

These data are result of scrupulous tests and are showing our most updated knowledge. These data are distributed as information and cannot be proof for a dispute since the application and conservation of the product may change not under our responsibility.