

# Idrolegno

## Technical Data Sheet

### Waterborne wood stain for interiors and exteriors

Waterborne penetrating wood stain for the decoration and protection of internal or external wood and timber surfaces. It penetrates deeply into the pores of the wood conferring high protection to weathering without blocking its natural breathing capacity thus lengthening its conservation. Available in either clear or colored type and also flatting, clear gloss finishing varnish.



#### INTENDED USE

For untreated wood and timber surfaces, interiors and exteriors



#### SURFACE TREATMENT

Sand the surface of the wood and ensure it is clean and dry before treating.



#### COLOR

Available in a clear uncolored type or in 8 wood tones



#### APPLICATION

Brush, roller, spray immersion.



#### THINNING

Ready to use.



#### AVERAGE SPREAD RATE

12 - 14 sq.m./litre per coat

Variable, according to the absorption of the wood



#### DRYING TIME AT 25° C

2 hours, touch dry

18 - 24 hours, thoroughly dry

Recoat time: after 18 hours



#### SPECIFIC GRAVITY

1020 &plusmn; 20 g/l



#### VISCOSITY

(DIN Cup 2, 20°C): 48"



#### ADVICES

Do not apply with air and surface temperatures below 5°C. or above 28°C. Run the brush in the sense of the vein in the wood. For exterior application, two coats are recommended. The application of multiple coats will result as a darker color with a higher sheen respect to the previous coat applied.



#### PAKAGING

containers lt.0.50x6 units;



#### DRY SOLID CONTENTS

(%): 25 &plusmn; 1



#### V.O.C. (Directive 2004/42/CE)

59 g/l; Cat. F BA (Max.Value 130 g/l)

Any information supplied whether verbal or in writing, is for guidance only as conditions and feasibility of use may be influenced by external factors beyond our control and is therefore given in good faith but without warranty. Adicolor reserves the right to modify any data and information without notice. Our technical service is available for any further detailed information.

