

G. D. KOUTLIS S.A.

MANUFACTURERS OF PAINTS, VARNISHES & SYNTHETIC RESINS FOR BUILDINGS, INDUSTRY, CARS, FURNITURE & HOUSEHOLD USE.

MAIL ADDRESS : 34th km ATHENS-LAMIA NATIONAL ROAD, GR-19011 AVLONA
ATTIKIS , GREECE.

PHONES : +30-295-22146 **FAX :** +30-295-22124 **E-MAIL :** support@erlac.gr



WOOD STAIN

GENERAL CHARACTERISTICS

Decorative and protective wood varnishes for mainly exterior use.

They have strong penetration into the pores of wood, absorbed by wood and apply a thin film to avoid stripping and cracking effects. They protect against mould, fungi, insects, humidity and solar radiation.

They have high colouring and tinting properties, allowing at the same time the color hues of the surface to show off.

The WOOD STAIN line includes the fungicide No 1030, 15 attractive natural shades for all the kinds of wood and the clear final varnish 1020.

APPLICATION

Surfaces to apply: Wooden mainly outdoor.

Preparation: Ready for use.

Application: Applies with brush, roller or sponge. To leave the surface colorless, first apply fungicide 1030 and then two layers of clear varnish 1020.

To color the surface, first apply 1030, then two layers of the desired color and finally clear varnish 1020.

The product is subject to directive 2004/42/E.C.

Category A/f "Interior/exterior minimal build woodstains – Type Solvent based".

Limit V.O.C. value : 700 gr/lit (2007), 700 gr/lit (2010).

V.O.C. maximum for this product ready for use : 690 gr/lit.

TECHNICAL DATA

Color: All the shades of "Wood Stain" colors.

Specific Gravity: 0,83-0,90 gr/ml.

Drying Time: 6-8 hours.

Recoatable: 24 hours.

Theoretical coverage: 12-14 m²/lit.

Packing: 0.75, 2.5 lit.