



G. D. KOUTLIS S.A.

MANUFACTURERS OF PAINTS & VARNISHES

FACTORY: 34th km ATHENS/LAMIA NATIONAL ROAD

(OROPOS/MARCOPOULO CROSSING),

GR-19011 POLYDENDRI ATTIKIS , GREECE.

PHONES: +30-22950-22146 (5 lines) / **FAX :** +30-22950-22124

<http://www.erlac.gr>, e-mail: support@erlac.gr – exports@erlac.gr

MARINE-LAC VARNISH

GENERAL CHARACTERISTICS

2-component special varnish, which can resist in rough weathering conditions for surfaces near the sea.

It has excellent adhesion, non-stripping and non-yellowing properties offering protection for a long time. It does not affect by solar radiation and retains its elasticity. It is most suitable for ships, cutters, boats, aircrafts, helicopters and generally for any surface with special requirements.

APPLICATION

Surfaces to apply: Wood, P.V.C., aluminum, copper, concrete, polyester, e.t.c..

Preparation: Clean and sand well the surface.

Application: Mix component A with component B at the rate of 2A:1B stirring well and apply first layer, with brush or roller. After 12 hours use sandpaper No.120 for a slight grinding and apply second layer. The product does not need dilution.

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

Category A/j (Two pack performance coatings) – Type: Solvent based

Limit V.O.C. value: 550 gr/lt (2007), 500 gr/lt (2010).

V.O.C. maximum for this product ready for use: 545gr/lt.

TECHNICAL CHARACTERISTICS

Mixing Ratio: 2A:1B by volume

Gloss degree at 60°: 85-95%

Thinning: Ready for use

Drying Time: Dust free: 30-60 min, Touch free: 3-6 hours, Dry trough: 24 hours.

Theoretical coverage: 10-12 m²/lt.

Packing: A= 1 lt., B= 0.50 lt.