



Boat Interior Lacquers

The first full range of certified marine paints

You must do coatings in the field of interior completion of ships?

We have the appropriate certified products for this purpose, because there are especially high demands made on the inside coating of boats: The look must bring out the exclusive character of the woodworks. The coatings must be highly resistant to chemical and mechanical influences (operational demand category 1B according to DIN 68861) and – decisively – the low-flammability of the coating material must be tested in particular according to IMO-resolution MSC.61(67) and the lacquers must be approved by General Appraisal Certificates, respectively US Coast Guard.

Hesse-Lignal has defined a complete assortment for all surface desires, which fully and completely meets the demands of this sophisticated purpose.

Our assortment consists of well tried and tested top class Hesse lacquers. Choose the desired surface from our product range!

Base coats, clear:

For light and bleached wood:

Hesse PUR Base coat DG 434

MR 5 : 1 with DR 470

As Isolating base coat on resin-containing wood, for isolation of MDF-edges, as pre-base coat under DG 468-1 and DG 468-2 for optimum adhesion and stability:

Hesse PUR Isolating Base coat DG 572 or

Hesse PUR Isolating Base coat DG 572-1

extremely fast drying

MR 2 : 1 with DR 440

For closed pore coatings also under high gloss:

Hesse PUR Base coat DG 468-1

MR 2 : 1 DR 435 or

Hesse PUR Base coat DG 468-2

Optimum stability and transparence

MR 1 : 1 DR 439

Multicoat lacquers and top coats, clear

For open-pore coatings on many kinds of wood, also on bleached carriers and for finishing of PUR Base coats in the desired degree of gloss

Hesse PUR Multicoat lacquer DE 56. (gloss level)

MR 10 : 1 DR 470

For abrasion resistant coatings also on bleached carriers, for isolation of MDF-edges, diluted for open-pore coating of Wengé and for finish of PUR Base coats in the desired degree of gloss

Hesse PUR Multicoat lacquer DE 45. (gloss level)

applicable by brush and roll, especially

abrasion- and scratch resistant

MR 5 : 1 DR 470

For finishing of closed pore coatings, base coated with DG 468-1 or DG 468-2

Hesse PUR Top coat DU 51. (gloss level)

MR 2 : 1 DR 435

For clear high gloss coatings on wood, which is pre-treated with DG 572, DG 572-1, DG 468-1 or DG 468-2

Hesse PUR Brilliant lacquer DU 449

MR 2 : 1 DR 404

For clear high gloss coatings on wood, which is pre-treated with DG 434, DG 572, DG 572-1, DG 468-1 or DG 468-2 and for clear finishing of Hesse PUR Colour lacquer DB 555-(colour tone)

Hesse PUR Acrylic-Brilliant lacquer DU 429

MR 2 : 1 DR 484

Coloured systems:

For closed-pore pre-treatment of the most different carriers like MDF, priming foil, wood

Hesse PUR Isolating filler DP 491- 9343

MR 4 : 1 DR 405

For surface- and colour design on carriers, pre-treated with DP 491-9343 or for open-pore coating directly on wood

Hesse PUR Colour lacquer DB 555- (colour tone)

MR 10 : 1 DR 470

For closed-pore, coloured direct coating on MDF

Hesse PUR Colour lacquer DB 474- (colour tone)

MR 2 : 1 DR 425

All mentioned Hesse-products convince by the well-known, excellent processing- and surface characteristic and possess besides the EU-test for building materials also other attestations from neutral test institutes.

If used as flame retardant coating material for seagoing vessels corresponding to SOLAS 74/88 ch. II-2 this product can only be combined with other approved and technically applicable products.

Detailed information regarding the processing as well as technical data sheets are available on our homepage under: www.hesse-lignal.de

- IMO-Resolution MSC.61(67)



Please ask for specific technical data sheets!