



### **Technical Data Sheet**

00 del 20.10.2012

# **HOLZFARBE**

## Concentrate Stain

#### **DESCRIPTION:**

Borma HOLZFARBE is an ideal colorant to dye any untreated indoor wooden surface.

The various colors in production show off the natural beauty of the wood grain.

The concentration is ready to use and the characteristics give it as the ideal substitute for all the traditional products like Aniline powders , avoiding the preliminary preparation and the harmful inhalation of the powders.

The solution may be diluted with any solvent, alcohol, acetate, thinner or with water with a suggested ratio of 1:6( higher dilutions may change the colour effect).

Borma HOLZFARBE can also be used as a pigment for transparent varnishes.

Color range: black, green, red, rosewood, mahogany, yellow, blue, light walnut, dark walnut, orange, teak and oak.

#### PHYSICAL – CHEMICAL CHARACTERISTICS:

Appearance: liquid

Color: conforms to label

Solubility in water : > 100%

Flammability temperature : +35 ° C / -18°C

**Self-flammability point:** 535° C **Vapour density:** 2.0

**Dilution:** Water, Alcohol, Nitro thinners not Naphta or White spirit

#### **HOW TO USE:**

Dilute the product in a ratio of 1:6 with water, alcohol, thinner etc. HOLZFARBE is applied with a sponge or brush on untreated, clean and sand papered surfaces.

Leave to dry depending on the type of dilution used; in the case of the product being diluted with water, drying time is between 12 and 24 hrs.

Sand paper lightly than finish with synthetic or shellac based varnishes.

HOLZFARBE can be used to stain Borma fast drying wood putty HOLZMASSE, or to stain the individual prepared putty with Borma binding resin HOLZMASSELOESUNG, or to modify the tone of the ready for use spirit stains SPIRITUSBEIZE, or to stain the Borma shellac lacquers, or more to stain the clear nitro lacquers (a preliminary trial is always advisable).

#### **PACKAGING:**

The product comes in bottles of 250 ml, 1 litre, and tins of 5 litre, 25 litres.



#### STORAGE:

Keep the original packages closed tightly, in a well ventilated place, away from flames, sparks and heat sources. Do not smoke. Flammable.

#### **WARNING**:

Our data sheets are prepared on the basis of average performance of our tests. However, our technical advices are given in good faith but without any warranty. In fact different supports, conditions of application, industrial plants, dilutions are determinant for the final result, and are often beyond our control. The user must try the product to see if it is suitable for his needs. We will ensure the continuity of the chemical-physical characteristics.