

# **Easy Colour**

Plant-based stain in aqueous phase for parquet and wood floors. Easy Colour is easy to apply and compatible with all DevoNatural finish products.

















- Seamless finish;
- · Easy to apply;
- Compatible with the entire DevoNatural range, including High Solid Oil, Wax and any DevoNatural varnish products;
- Fast drying;
- · Wide range of colours;
- "Bio-based": plant-based product
- · Penetrates fully into the wood
- The coloured pigment does not fade if lacquers in aqueous phase are used.
- Higher viscosity for easy application as an industrial finish.

### Instructions

#### Preparing the surface:

<u>Treated or tarnished wood:</u> If necessary, strip, sand and/or thoroughly clean in order to open the pores.

New or cleaned wood: Fine and smooth sanding. In both cases, the surface must be clean and free of grease.

**Preparing the product:** Shake thoroughly before use, regularly stir the product during application.

**Application:** Using a brush, cotton cloth or single-brush machine equipped with a thick white or beige pad. Apply enough product so that the wood is saturated. Leave to act for a few minutes. Immediately remove any excess product using lint free cotton cloths or polish with a rotating machine equipped with a thick white or beige pad. On parquet floors, if possible, apply with a paint roller in 60 - 80 cm strips. Immediately polish the strips using a rotating machine equipped with a thick white pad, using a sufficient amount of the product. Immediately wipe with a clean lint free cotton cloth and polish using a rotating machine with a thick white pad. Thoroughly polish the strips with a sufficient amount of product. If necessary, polish the entire floor again using a thick white pad, in order to remove all excess product. If desired, a second layer can be applied after 2 hours, in order to obtain a more pronounced colour. Within 2 hours of the product drying fully, it is possible to retouch colour differences by spraying a little water and wiping the floor with a white cloth or pad. Avoid exposing the floor to excessive heat or sunlight during application.

Drying time: 2 hours.

Finish: after it has dried for 4 hours, apply the 1st layer of DevoNatural finish without pre-sanding

Walkable: this depends on the finish. See the relevant DevoNatural product sheet.

Application temperature: do not apply at temperatures below 12°C.

Consumption: 10 - 15 m<sup>2</sup>/litre.

Clean tools: with water.

Shelf life: 12 months in the original unopened packaging. Store away from frost.

**Waste disposal:** Unusable product residues should be considered chemical waste and must be disposed of according to the local public requirements.

EU limit value for this product (cat A/f): 150 g/l (2007)/130 g/l (2010). This product contains max. 3 g/l VOC.

**Important:** Before use, please shake the product and check the colour! Always test the colour on the floor that you intend to treat.



## **Easy Colour**

### **Technical properties:**

Description (type): Plant-based stain in aqueous phase for parquet and wood floors

Combination of plant-based binders. Base:

**Characteristic properties:** Impregnation stain, odourless, in aqueous phase.

Application:

Surface: The surface must be dry, clean and free of grease.

Material temperature: 10 - 35 °C. 40 - 70 %. Air humidity:

Material moisture content: Depending on the type of wood, consistent with the air humidity. Oak: 9 - 11 % at 60 % RH.

The product is ready to use after it has been shaken thoroughly. Product preparation:

Pot life:

Application: Use a brush or roller. Rub using a lint free cloth or single-brush machine equipped with a thick white pad.

Diluent/for cleaning:

Consumption/covering power: 10 - 15m<sup>2</sup>/litre per layer.

Layer thickness: Not applicable (impregnation product).

DevoNatural High Solid Oil, Hardwax Oil, Solid Wax, Finish, Transit or Passage Finish:

Physical and chemical properties:

Colour(s): Wide range of colours, custom colours also available.

Odour: Little or none. Consistency: Liquid.

Dynamic or kinematic viscosity at 20 °C: 55 - 65 sec 2 DIN53211.

Specific weight at 20°C/density: 1.01 - 1.06 kg/l - method: DIN 53217. Solid matter by weight: 10 – 15 % - method: calculation. VOC content: 2.9 g/L - method: calculation.

Drying at 20°C/65 % RH: Dust dry after approx. 2 hours. Application of 2<sup>nd</sup> layer: after approx. 2 hours. Application of finish layer:

after approx. 4 hours.

Fully hardened: Not applicable. Gloss (H. 60°): Not applicable. pH at 20 °C: 8 - 9 Water soluble at 20 °C: Yes.

Not applicable. Vapour pressure/20°C, mBar: Flash point: Not applicable. Self-combustion at: Not applicable. Shear strength: Not applicable.

Shelf life: If protected against frost and kept in fully sealed packaging: 12 months minimum

Safety: Important: Keep out of children's reach. In case you need to consult a doctor, keep the container or label

at hand.

Safety data sheet available on request.

**Environmental information:** 

Bio-degradable: The product is not classified as harmful to the environment.

Waste disposal: Product residues must be considered chemical waste and handled according to the applicable local

public requirements.

Delivery/transport:

Packaging: 100 ml and 1 litre.

© Devomat Industries SA - rev. 2021-08-23a Please note: This data is based on many years of experience and research. As we are unable to influence

the method of application, no responsibility can be accepted on the basis of this information.