## **Technical Data Sheet**



# Art Deco Imprägnierung

Water-borne hydrophobic agent based on an emulsifier-free wax dispersion. Ready-for-use for surfaces finished with Art Nobile and Art Caltino.



#### **Product characteristics**

Properties • Reliable and long lasting hydrophobic agent

Protection against moistureHighly water-repellentAlkali-resistent

Without solvents
 Highly diffusible

· Intensifies the colour shade selected for Art Nobile and Art Caltino

No greying Low consumption

· A single coating is sufficient for an optimum impregnation

Areas of application Interior only

Suitable substrates in detail • Sophisticated living quarters

• Representative areas (reception hall, hotels, banks, conference halls, etc.)

### **Material description**

Binder Wax dispersion

Average consumption (short

text)

Approx. 70  $mI/m^2$ 

Average consumption It is advisable to determine the exact consumption figure by producing a sample area.

Colour shade Transparent

Gloss level Neutral

Storage Cool, but protected from frost

Thinning Water

### **Substrates**

Suitable substrates Finished and dried surfaces created with Art Nobile or Art Caltino

**Substrate conditions** The substrate must be dry, firm and stable.

## **Application**

Application method By brush or spraying

Spraying data Spraying equipment

Application The product can be applied by brush of sprayed on. In doing so, pay attention to spread the material liberally and

homogeneously (from bottom to top), in order to achive a sufficient impregnation and thus also hydrophobization.

Issue: 07/19 1/2

## Technical Data Sheet



# Art Deco Imprägnierung

Note The application intensifies the colour shade, therefore partial coating should be avoided. Do not coat on surfaces

which are in direct contact with splash water (e.g. shower cabins). Water drops and other impurities need to be

immediately removed by means of a cloth.

**Compatibility** Do not mix with other products.

Practical hints Moisture Protection

In order to protect the finished surface against humidity, the application of Art Deco Imprägnierung is recommended.

This impregnation intensifies the colour shade.

Do not apply areas exposed to spash water (such as shower cabins). Water drops and other impurities must be

removed immediately with a smooth cloth.

**Temperature limit** Between + 5° C and + 30° C for substrate and ambient air during processing and drying.

Drying time At + 20° C for substrate and ambient air and 65% relative humidity (RH), recoatable after approx. 24 hours. Lower

temperature or a higher humidty extend the drying time.

Tool cleaning Immediately after use with water

#### Information

**General information** Keep out of reach from children. Ensure good ventilation during use and drying. Do not eat, drink or smoke while

using the paint. In case of contact with eyes or skin, immediately and thoroughly rinse with water. Do not allow to enter drains, waterways or soil. Clean tools immediately with water and soap. Do not breathe vapour/spray.

Hazard statements and safety

advice

Contains: 1,2-benzisothiazol-3(2H)-one, 2-methyl-2H-isothiazol-3-one. May produce an allergic reaction.

Declaration of ingredients Wax dispersion, water, additives, preservatives (benzisothiazolinone, methyisothiazolinone)

Observe safety data sheets Further details: See Safety Material Data Sheet (MSDS)

VOC content (in gram per

litre)

< 1 g/l

WHC 1 (weakly water-polluting)

Waste disposal Only completely emptied containers should be given for recycling. Dispose containers with residues of liquid product

via waste collection point accepting old paints and enamels. Dispose dried hardened product residues as construc-

tion site/demolition/ municipal or domestic waste.

This data sheet cannot deal with all types of application arising in practice. Therefore, we cannot be held responsible for their content. These instructions do not release the purchaser / applicator from his responsibility of professionally examining the substrate and determining the suitability of the product in consideration of the project characteristics. In case of queries please request the technical assistance of ALLIGATOR FARBWERKE.

Issue: 07/19 2/2