



As with all wood finishing always do a test area first to safeguard against an undesirable outcome. This technical data sheet is merely a guide and not a guarantee. All products are formulated to the best of our knowledge. The information is given as a result of many years experience. This product has had extensive tests carried out.

Produced by Debal Coatings nv

Industrieweg 29 - 8800 Beveren-Roeselare

Belgium tel. +32 (0) 51 30 11 40 fax +32 (0) 51 31 26 48 ciranova@ciranova.be



TECHNICAL DATA SHEET

Aquafix project 2K

PRODUCT DESCRIPTION

2K waterborned, universal flooring lacquer, suitable for floors submitted to high traffic. Very good chemical and mechanical resistance. Available in semi-flat and ultra-flat. Also suitable as finishing of sportfloors.

+ Hardener

TECHNNICAL DATA

DENSITY	1,05
VISCOSITY	20 sec DIN 4 + Hardner 38 sec DIN 4
SOLID CONTENT	±35%
GLOSS	semi-mat and ultra mat
LABELLING	see security sheet

USE

Especially for multi-functional halls, shops, restaurants, hotels...

PREPARATION

Underground: solid wood, laminated wood and cork. The underground must be sanded with grain 120.180 and 220. Remove the sanding dust.

USER TIPS

Use Aquafix Project 2K as well as ground coat and as top coat. Mix the varnish with the Hardner before use in a proportion 10 on 1. Wait 15 minutes before using. Potlife is 3 hours, afterwards the product is no longer usable. Aquafix Project 2K can be applied with brush or roller in 2 or 3 coats. Aquafix Sealer can be used as ground coat to obtain a better firing or for critical parquet floors.

DRYING TIMES

First coat: apply 100 g/m² and let 2 or 3 hours dry. Second coat: apply 100 à 130 g/m² and let 5 to 6 hours dry. Sand with grain 120-150. Third coat: apply 100 à 130 g/m² and let 5 to 6 hours dry. Eventual hardness after 8 à 10 days! The drying times are strongly dependent on the quantity which is produced, the temperature, the air humidity and the ventilation. Thick coats and high air humidity disadvantage the time. Through a higher temperature and good ventilation the time is shortened.

APPLYING QUANTITY

 $12\,m^2/l.$ Do not dilute, however, mix with the Hardner: 10 parts of Aquafix and 1 part of Hardner.





As with all wood finishing always do a test area first to safeguard against an undesirable outcome. This technical data sheet is merely a guide and not a guarantee. All products are formulated to the best of our knowledge. The information is given as a result of many years experience. This product has had extensive tests carried out.

Produced by Debal Coatings nv

Industrieweg 29 - 8800 Beveren-Roeselare Belgium tel. +32 (0) 51 30 11 40 fax +32 (0) 51 31 26 48 ciranova@ciranova.be

TECHNICAL DATA SHEET

Aquafix project 2K

AFTER TREATMENT

We recommend using our Ciranova® using maintenance products for regular care and maintenance.

PRODUCT INFORMATION

Dangerous good class VbF: none. Danger class GGVS/E: none. Houdbaarheid:

- Aquafix Project 2K: 6 months in original packing
- Hardner Project: 3 months

SPECIAL QUALITIES

Use only stainless steel material. Always immediately clean materials with water after use. Aquafix Project 2K is not frost-durable! Always stock and transport above the 5°C. Some water colours can bleed after use, always make a test colouring first. Waterbased varnish show rapidly skin at contact with air, if necessary filter in advance. Attention: this product cannot be poured in the sewer.