

TECHNICAL DATA SHEET

Aquafix mono





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

PRODUCT DESCRIPTION

Waterbased, transparent universal varnish, PU-acryl based. For environment-friendly finishing of wooden interiors. Available in satin and flat.

TECHNNICAL DATA

DENSITY	± 1,00 kg/l
VISCOSITY	\pm 50 sec (DIN 4 mm/20°C)
SOLID CONTENT	35%
BRILLIANCE DEGREE	satin and mat
LABELLING	see security sheet

USE

In particularly for mechanically heavily interior used surfaces such as parquet, parquet floors, cork floors for interiors.

PREPARATION

Underground: massive wood, laminated wood and cork. Sand rough surfaces first with grain 150, 180 or 220 and afterwards remove sanding dust. If an inferior roughening is needed, wet the wood, let it dry and sand.

USER TIPS

Use Aquafix Mono Ciranova® as well as groundlayer and as toplayer. Stir the varnish up well before use. Rest fifteen minutes before use. You can use Aquafix Mono Ciranova® with brush or roller. For Manual use, short-haired rollers or brushes are suitable. Do not put the first layer too wet: by the presence of water in the varnish it is possible the fibre roughens. After drying the first layer sand with grain no. 240 or 320. Afterwards remove sand dust and place second layer. If necessary a third layer can be placed.



DRYING TIMES

- dust-dry after 20-30 minutes
- grabable after 2 hours
- sandable after 60-90 minutes
- chargeable after 24 hours

The drying times are strongly dependent on the quantity which is used, the temperature, the air humidity and the ventilation. Thick layers and high air humidity disadvantage the time. Through a higher temperature and a good ventilation time is limited.



APPLYING QUANTITY

For rolling:

- do not dilute
- $-60-80 \, \text{gr/m}^2$
- $\pm 16 \, \text{m}^2/\text{l}$



TECHNICAL DATA SHEET

Aquafix mono



5L 1L

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

AFTER TREATMENT

After sanding mat, there can always be placed another layer. Always remove sanding dust first.

PRODUCT INFORMATION

Durability: 1 year in original packing. Danger class VbF: none. Danger class GGVS/E: none

SPECIAL QUALITIES

Use only stainless material. Always clean immediately all materials with water after use. Aquafix Mono Ciranova® is not frost-durable! Always stock and transport above 5°C for this reason. Some water colours can bleed after use, always do a couloring test before use. We advace to use Aquacolor Ciranova®, where there is no risk for bleeding. The most stain systems are suitable; the Aquafix Mono Ciranova® cannot be placed on water stains with the role or the brush. Waterbased lacquer shows production of skin at contact with air rapidly, if necessary filter in advance. Attention: this product cannot be poured into sewerage.