

Reactive stain



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

PRODUCT DESCRIPTION

Ageing stain based on natural and chemical dyes.

TECHNICAL DATA

COLOURS	available in 16 colours
LUSTRE	-
DENSITÉ	+/- 1,00 kg/l
VISCOSITY	like water

USE

Reactive stains are particularly suitable for wood containing tannin such as oak and pine. However, can only be applied for internal use.

PREPARATION

Sand the wood. Remove carefully sanding dust.

USER TIPS

Before use stir and shake well. Apply the reactive stain in the direction of the fibre with a brush. Let the stain penetrate some minutes, afterwards level with a dry brush. Attention: it is a reactive stain, an equal quantity on the surface is recommended.



DRYING TIMES

6 hours at room temperature. (reaction time)



APPLYING QUANTITY

- 7-12 m²/l. Depending on type of wood and the sanding.

AFTER TREATMENT

Sand with fine sanding paper after drying. Can be treated afterwards with wax or oil. For Vanish, please contact our technical service.

PRODUCT INFORMATION

16 colours available. All colours are mutually miscible and can be diluted with water. The desired colour pattern can differ from wood to wood. For this reason test always firstly. Durability: 1 year in closed packaging.

SPECIAL QUALITIES

Reactive stain must be kept and transported frost free. Don't use objects which can rust. The obtained colour depends on type of wood, the type of sanding, and the applied quantity. Make a colouring test first for this reason. Keep the reactive stain in the dark.