Technical data sheet



Arova Porentinktur

1328

Pore tincture for colouring pores in furniture and interior finishing, for use in industry and trade

PRODUCT DESCRIPTION

General

Water-based pore tincture to create so-called "limed surfaces" and to achieve opaque coloured pores in coarse-pored woods. In combination with both solvent-based and water-based furniture varnishes.

Special properties and standards



French ordinance DEVL1104875A

Marking of construction coating products for their emission of volatile pollutants: A+

Application area





For furniture, interior fixtures, wall paneling and wood ceilings.

Arova Porentinktur (1328) can be used on both colourless primed natural or stained surfaces and on open-pore opaque pigmented surfaces.

Depending on the furniture coating used, the product is suitable for surfaces of furnitures and interior finishing in application areas $\rm II-IV$ according to $\rm \ddot{O}NORM~A~1610-12$.

Application in combination with a suitable topcoat system.

PROCESSING

Processing instructions





- Please stir product well before and during use.
- The temperature of the product and object, and the room temperature must be at least + 15 °C.
- Various types of wood such as Oak, various exotic woods, etc. contain water-soluble substances, which become active when overcoating with water-based furniture coatings. To prevent discolouration or marks (these can be more or less pronounced depending on the origin of the wood), when coating oak, larch and other types of wood rich in active substances we therefore recommend priming them first with Aduro Primer (2523).
- Do not return the product from the application tool or product contaminated with wood dust to the original container.
- Any change in the processing sequence, environmental conditions, nonobservance of instructions or the use of products not listed may have an unfavourable effect on the result.
- Please observe our ARL 110 Working guidelines for staining Wood.

1-0 IMC 1328 | 05/25

Application technique







	Cup gun
Spraying nozzle Ø (mm)	1,5 - 1,8
Spraying pressure (bar)	2 - 3
Yield per application (m²/l)	10 - 15

The yield quoted takes into account the addition of thinner.

The stated yield includes spray loss.

The shape and surface condition of the workpiece as well as the type of application influence the actual consumption. Accurate values for consumption must be obtained by applying trial coats in advance.

Drying times

(at 23 °C and 50 % rel. humidity)



Removable	2 h
Recoatable (solvent-based paints)	2 hour(s)
Recoatable (water-based paints)	2 hour(s)

The figures given above are reference values. The drying time depends on the type of substrate, coat thickness, temperature, air exchange and relative atmospheric humidity.

Cleaning the working equipment



With water immediately after use.

	SUBSTRATE
Type of substrate	Coarse-pored hardwoods such as oak or ash
Substrate property	The substrate must be dry, clean, capable of holding the paint, and it must be free of grease and wax and free from wood dust.
Substrate preparation	Sand the wood in the direction of the wood fibres using a fine sandpaper, grit size 120 - 150. Brush out the surfaces thoroughly in the direction of the pores using a brass-wire brush and then remove the sanding dust.
	COATING SYSTEM
Primer coat	Colourless coating system:

If required, you can stain the surface with a light to medium colour from the Arova Spritzbeize (1014) or Arova Flex (1340) stain systems. Once the stain has dried, prime **twice** with the chosen colourless furniture varnish, e.g. Aduro Legnopur (2513) or Bluefin Resist (2963), taking care to sand the surface between coats. It is important that you comply with the quantity of added thinner given in the relevant data sheet.

Opaque pigmented coating system:

Apply two coats of coloured paint, e.g. Pigmopur 2406, in your chosen colour, sanding the surface between coats.

Drying overnight at room temperature.

Product application

Accentuation of pores: Arova Porentinktur (1328) should be sprayed thinly onto the primed surfaces and, after allowing to dry for approx. 1 hour at room temperature, a sanding fleece (e.g. Scotchbrite by 3M) or cloth should be used to wipe across the surface, working crossways to the direction of the

pores. Compressed air should then be used to blow away any excess material.

Intermediate sanding



Grit size 280

Subsequent coating

Apply your chosen topcoat, but do not use too heavy a coat.

Colourless coating system:

The final topcoat has to be done with the same coatings as used for the primer application, with a normal application quantity.

Opaque pigmented coating system:

To add a finishing coat to coating systems with Pigmopur G50 (2406), we recommend Pigmotop (2514) or Aduro Legnopur (2513).

For a good intermediate adhesion it is very important to apply the topcoat within a working day. Longer waiting times lead to reduced adhesion.

ORDERING INFORMATION

Size of trading unit

750 ml, 5 kg

Colour shades / Glosslevels



Standard colour(s): Weiß (1328040763)

Arova Porentinktur Weiß (1328040763) can be tinted with ADLERMix pastes; the maximum amount you can add is 3 %.

Prior to applying the stain and the coating, you should always stain and fix a sample of the original wood and treat it with the intended coating material in order to assess the final colour shade. Only use stains from the same batch for a commission.

Supplementary products

Aduro Legnopur (2513) Aduro Primer (2523) Arova Flex (1340) Arova Spritzbeize (1014) Bluefin Resist (2963) Pigmopur G50 (2406) Pigmotop (2514)

Please refer to the corresponding technical data sheets of the products.

FURTHER DETAILS

Durability / storage



Min. 9 month(s) in the original sealed containers.

Cool, but frost-free.

Safety information



The product is only suitable for the industrial and professional use.

Further information on the subject of safety during transport, storage and handling as well as disposal can be found in the relevant safety data sheet. The current version can be accessed on the Internet at www.adler-lacke.com.