



BONDEX FINISHING WAX

- To protect and refine treated pieces of furniture with BONDEX chalk paint.
- Finishing wax fills the exposed surface pores of the chalk paint.

1. general description

1.1	product designation	BONDEX Finishing WAX
1.2	Manufacturer	PPG Coatings Deutschland GmbH.
1.3	Product Type	Solvent based wax.
1.4	Application	Inside. For pieces of furniture, wood paneling, picture frames, etc.
1.5	product effect	For finishing furniture surfaces treated with chalk paint. The finishing wax fills the exposed surface pores of the wood.
1.6	hue	Colorless. The color effect is determined by the type and color of the wood. Apply a test coat.
1.7	form of delivery	Ready to process.
1.8	Packaging	0.25 liters
1.9	test mark	-



BONDEX FINISHING WAX

2.0 Composition / Properties

2.1	binder	Noble wax, earth wax
2.2	solvent	Turpentine.
2.3	Odor	low odor Odorless after drying.
2.4	consumption	approx. 40 ml/m ² .1 liter is sufficient for approx. 25 m ² . Determine exact quantity by trial order.
2.5	drying time	After approx. 2 hours (at 23°C/ 60% rel. Humidity). Can be reworked after approx. 4 hours. at low temperatures and/or high humidity will increase the drying time. Carry out a test coat.
2.6	Dilution	Use undiluted. Ready to use.
2.7	shelf life	Can be kept for approx. 2 years in unopened containers. Close the container well after use and turn it upside down for a moment. Store and transport cool, dry but frost-free.



BONDEX FINISHING WAX

3. underground

- 3.1 underground type Pieces of furniture, wood paneling treated with chalk paint.
- 3.2 Subsurface condition The subsurface must be dry, clean, stable, free of grease, oil and be wax free.
- 3.3 pretreatment Pieces of furniture that have been treated with chalk paint must first be coated with Bondex Finishing Wax
Can be lightly roughened with stainless steel wool or sandpaper.
Scratch out resinous areas and use a suitable agent, e.g. nitro thinner). Remove dirt, grease, wax, mold and loose paint.
Resin leaks cannot be prevented with technical coating measures. Moisten raw wooden surfaces with warm water (sponge) and allow to dry before sanding. Then, if necessary, sand the wood fibers smooth with fine sandpaper.
Remove sanding dust. Do not sand wooden surfaces with steel wool. Risk of rust staining.
- 3.4 wood moisture max 18%
- ### 4. processing
- 4.1 application process rag.



BONDEX FINISHING WAX

4.2 Processing instructions

Do not process and dry at temperatures below + 15°C and/or relative humidity > 80%.

In order to ensure color matching, only use material with the same batch number. process on a surface.

Wood ingredients sometimes soil adjacent surfaces or stone floors (dark or colored offshoots). They are washed out over end-grain wood surfaces. Therefore, treat end-grain (ends and interfaces) with additional coats until the fibers are saturated. After the first coat, wood fibers can stand up. A smooth surface is achieved with a light intermediate sanding. Characteristics of wood, eg discoloration caused by substances in the wood and changes in the color of modified wood, can be reduced by the treatment

not be avoided.

4.3 Application

Procedure on raw wood: eg 1-2 coats of Bondex chalk paint. Depending on the color effect, slowly apply 2 – 3 thin coats of finishing wax in the direction of the wood grain and level.

Procedure on treated wood: Depending on the color effect, apply slowly in 2 – 3 thin coats in the direction of the wood grain and level out.

The color result depends on the tools used (brush, roller, s), the amount of product used, the nature and pre-treatment of the wood. Carry out test coating.

**Regularly inspect the finished wood surfaces.
Repair minor damage immediately –
this extends the shelf life.**

4.4 Clean tools immediately after use with turpentine.



BONDEX FINISHING WAX

5. Security / Disposal

For safety advice and disposal instructions, please refer to the safety data sheet.

Equipment soaked with the product, e.g. Cleaning rags, sponges, grinding dust, etc. with oil that has not dried through, store airtight in metal containers or in water and then dispose of them, otherwise there is a risk of self-ignition due to the linseed oil content. The product itself is not self-igniting.

6. General information

Product code: Ö-40

Do not place any hot objects (e.g. pots, coffee cups, etc.) on the treated area. Keep away from food, drink and animal feedingstuffs. Store only in original containers.

The purpose of this leaflet is to provide serious, but non-binding, advice on the possible uses of Bondex Finishing Wax. The technical information is based on years of experience, but does not release the consumer from checking Bondex finishing wax for the intended purpose. Due to the variety of possible uses and processing, however, binding nature and liability must be excluded. If in doubt, please contact our representatives, our field staff or our application technology department directly. Calling in our specialist consultants does not establish a consulting relationship. When this leaflet is published, the previous one loses its validity.