923 DK2 Base Inhibitor T123



Product information

Beck & Jorgensen A/S

Product Description

Waterborne opaque Inhibitor primer to surfaces of wood or wood based materials, especially windows and exterior doors coated with DK preservatives System to meet the performance standards in accordance with DS / EN 927-2

Product Features

- Reduces the risk of staining from coloured ingredients in the tree significantly
- insulation effekt on teak oak and MDF
- Good hiding power and fullness
- Good stability
- Fast and easy to sand
- Good adhesion and durability
- Provides funds to protect the coating against surface fouling

Directions for use

It is recommended that the surface is firm, clean and dry (wood moisture 12+/-3%%) and no chalking. Any resinous secretions should be removed and after drying with an appropriate thinner. Do not carry out the application at temperatures below +15 °C.

If it is necessary that the subject must be impregnated use 902 DK1 Wood Preserver T102 before application of DK2. Finish with 950 DK5 Joinery Finish, Opaque T150.

Cleaning instructions

Clean with water immediately after use. Once a week clean the equipment using an appropriate cleaning agent.

Safety & environment

Personal protection equipment must be used. For information regarding safety, health and environment see Material Safety Data Sheet (MSDS) at www.bj.dk.

Sprayguide

Spraying	Nozzle	Air pressure	Ass. Air	Filter
Airmix	0,28 mm	80-90	1-2	100 mesh
Airless	0,28 mm	140		100 mesh

Technical data

Binder: Acrylic

Type:

Gloss: Approx. 3 Flat matt Vol. dry: Approx. 40%

Colours: Off White

Drying: Sanding and recoating after approx. 6 hours at 20 °C and approx. 50% RH.

Maximum blocking effect after 6 hours

Application: Optimum temperature for the product, subject and location: 18-22 °C and R/F

approx. 50%

Thinning: Should not be thinned

Coverage: 6-8 m². Wet film 125-150 μm

Tools: Airless or Airmix. Optimal RF approx. 50%

Mal-Code: 00-1 (1993)



Rev. date: 10.10.2019 -