943 DK4 Joinery Finish, Tansparent T143



Product information

Beck & Jorgensen A/S

Product Description

Semi Opaque aqueous wood stain for outdoor use. For treatment of surfaces such as windows, doors and other exterior surfaces of wood, which also required good durability and simple maintenance.

Product Features

- Protects the surface film against surface fouling.
- Contains UV filters to protect the film against the damaging UV beams
- Rapid film formation
- Good load capacity and block resistance. Recommended wet film thickness 175-200 microns
- Very good durability
- Can be tinted in transparent shades
- Developed for European conditions

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 appropriate thinner. Do not carry out the application at temperatures below +15 ° C.

Is it necessary that the subject must be impregnated use 902 DK1 Wood Preserver T102 before application of 914 DK1 Base Stain. Finish with a transparent wood stain.

Apply at least two applications to achieve adequate resistance treatment.

An eventual intermediate sanding should not be made before the last application and with great care not to sand through the surfaces and edges. Apply carefully and abundantly in collections and in the end grain.

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

Technical data

Binder: Combination of acrylic and alkyd

Type:

Gloss: Approx. 40 Semi gloss

Vol. dry: Approx. 40%

Colours: Clear, can be tinted in transparent shades

Drying: Touchdry / recoatable: approx. 2 hours at 20 °C and 65% RF. Fully hardened: 2

days at 20 °C and 65% RF

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

approx. 50%

Thinning: Water. Normally not to be diluted

Coverage: Recommented wet film thickness approx. 175-200µm

Tools: Airmix or Airless **Mal-Code:** 00-1 (1993)



Rev. date: 11.10.2019 - Page: 1/2

943 DK4 Joinery Finish, Tansparent T143



Product information

Beck & Jorgensen A/S

			_
Airless	0.28 mm	140	100 mesh
7 111000	0,20 111111	1 10	100 1110011

Rev. date: 11.10.2019 - Page: 2/2