## 914 DK1 Base Stain T114



## **Product information**

# Beck & Jorgensen A/S

### **Product Description**

Waterborne transparent Industry Primer for 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**

- Application in dip coating and flow-coating plants
- Good filling
- Good stability
- Quick and easy to sand
- Good adhesion and durability
- Can be tinted
- Provides agents to protect the coating against surface fouling

#### **Directions for use**

It is recommended that the surface is firm, clean and dry (max. wood moisture 20%) and no chalking. Any resinous secretions should be removed and after drying with appropriate thinner. Application should not be carried out at temperatures below +15 ° C.

Is it necessary that the subject must be impregnated use 902 DK1 wood Preserver T102 before applying DK1 base Stain T114. To be over coated with 943 DK4 Joinery finish, transparent T143.

## **Cleaning instructions**

Clean the instruments with clean water, preferably added a little detergent, immediately after use.

### 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.

#### Remarks

When used in dipping- or flow-coat systems it is important that the treated surfaces have a slope of approx. 20°. For longer periods of inactivity the system should be emptied and cleaned. The tapped product is filtered and kept in well closed containers.

In case of unacceptable development of foam, when dipping or flow-coating, add 50 ml. of 183 DK Defoamer to each 100 Lt. DK2

#### **Technical data**

Binder: Acryl and alkyd

Type: Gloss:

Vol. dry: Approx. 15%

**Colours:** Clear, can be tinted in transparent shades

**Drying:** Approx. 2 hours at 20 °C and 65% RH, paintable when dry

Application: Optimum temperature for the product, subject and location: 18-22 °C and R/F approx. 50%

**Thinning:** For dipping and flow-coat adjust viscosity to 13-14 sec/DIN4

**Coverage:** Approx. 10 m²/ltr on planed wood **Tools:** Dipping, flow-coating, spray and brush

Mal-Code:

Rev. date: 11.02.2013 - Page: 1/1