

Product Description

For base treatment of exterior joinery and other exterior surfaces of hardwood of natural durability of class 3 or better, re. BS EN 350-2.

DK1 Type 113 protects the wood/coating interface against uptake of humidity, and thus ensures good adhesion on hard and impermeable wood species like European oak, Idigbo, Iroko, Sipo and the like.

DK1 Type 113 improves the protection against mould growth on the surface.

Directions for use

The moisture content of the wood should never exceed 12+/-3% %.

The surface must be dry, clean and free from resin exudation or any other foreign body which may counteract perfect adhesion and drying.

Apply only on bare wood and not in a quantity greater than the wood can absorb.

Apply DK1 T113 thoroughly and abundantly to joints and end grains, as these parts are particularly exposed to undesired uptake of moisture.

Note: Wood with no natural durability e.g. like Scots pine, spruce etc., should, instead of T113, be given a preservative treatment with (902) DK1 Wood Preserver Type 102, against wood destroying rot re. BS EN 599-1 use class 3a.

DK1 T113 treated wood must subsequently be given a finishing treatment with DK4 (transparent) or DK-5 (opaque) Joinery Finish.

Cleaning instructions

Cleaning 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.

Technical data

Binder:	Alkyd resin
Type:	
Gloss:	
Vol. dry:	Approx. 15%
Colours:	Colourless
Drying:	Recoatable: approx. 24 hours at 20 ° C and approx. 50% RH in well ventilated areas. About 8 hours if dried under accelerated drying conditions.
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:	Approx. 12 m ² /Ltr.
Tools:	Dipping, flow-coating, spray and brush
Mal-Code:	

