

## Beck & Jørgensen A/S Rosenkæret 25-29 DK-2860 Søborg

+45 3953 0311 Tel. +45 3953 0340 Fax e-mail bj@bj.dk Web www.bj.dk



## Waterborne industrial products for exterior woodwork and joinery

Product	Wood Preservers & Base Stains  DK-1		Transparent			Opaque				
			DK-2		DK-4	Dk		K-2		DK-5
	Wood Preserver	Hardwood Base	Wood Stain	Base Stain	Joinery Finish	Base Paint		Base Inhibitor		Joinery Finish
Product no./Type	902/T102	913/T113	921/T121	914/T114	943/T143	922/ T122	924/ T124	923/ T123	925/125	950/T150 951/T151
Description	Wood preserver with required retention of just 80 g/m². Protects against wood-destroying rot, blue stain and surface mould.	Industrial base coat which ensures adhesion on hard and non-permeable wood species such as oak and idigbo. Includes ingredients which prevent the finish from fouling.	Medium build, PU- based, high perfor- mance wood stain. Contains UV filters. Includes ingredients which prevent the finish from fouling.	Industrial base stain for timber joinery. Ensures adhesion and enhances the natural beauty of the wood. Includes in- gredients which prevent the finish from fouling.	Industrial, high build, high performance exterior joinery finish with UV filters. Ensures long service life. Includes ingredients which prevent the finish from fouling.	Base paint for timber joinery. Ensures adhesion. Ensures good adhesion and seals the end grain. Includes ingredients which prevent the finish from fouling.		Base inhibitor for timber joinery. Ensures adhesion and protects against tannin and resin staining. Ensures good adhesion and seals the end grain. Includes ingredients which prevent the finish from fouling.		Industrial, high build, high performance exterior joinery finish. Ensures long service life. Includes ingredients which prevent the finish from fouling.
Use	For timber joinery to BS EN 599-1 Use Class 2 & 3 and BS 644.	For timber joinery with natural durability.	For exterior woodwork and timber joinery.	For timber joinery to be finished with 943.	For primed timber join- ery, such as doors and windows.	For timber joinery to be finished with 950.		For timber joinery to be finished with 950.		For primed timber join- ery, such as doors and windows.
Method of application	Dipping Flow coating Brush	Dipping Flow coating Brush	Brush Spray	Dipping Flow coating	Spray	Brush Spray	Dipping Flow coat- ing	Brush Spray	Dipping Flow coat- ing	Spray
Gloss	-	-	Semi matt	-	Satin gloss	Matt	Matt	Matt	Matt	950: 30, Satin gloss 951: 50, Semi gloss
Colour	Clear	Clear	Transparent colours	Clear and transparent colours	Transparent colours	Off-white	Off-white	Off-white	Off-white	White, RAL 9010 Can be tinted
Documentation	HSE: UK-2012-0487	N/A	-	-	-	SP/Trätek Test report P801026 to EN 927-2 & 3				

The above information is for guidance only. Any coating task should be approached on the basis of actual conditions. Further information about the products is available on our website www.bj.dk.

## **Beck & Jorgensen and LARCO**

Beck & Jorgensen was established in 1892. We manufacture and sell all kinds of coating materials for the woodworking industry and for professional paint contractors. Our range of products is complemented by a wide range of accessories such as wallpaper, brushes and a broad selection of tools from suppliers who focus on high quality and functionality. LARCO is our brand name for a range of innovative products for the woodworking industry. For more information, please contact Industrial Division, Larco.