
bonshure®

waterborne merbau color 106(b)

e
a
s
y
c
o
l
o
r

Product Introduction

bonshure merbau color 106(b) is a base coat for wood floors. It is an economical and basic of high-quality color for parquet flooring.

Features

- *Easy to apply and easy abrade
- *Fast drying and no bubbling
- *No lap marks & streaks
- *High build, solid content
- *nature color
- *Can be finished with all waterborne finishes.
- *Suitable for all common wood species expect: merbau, teak, oak, kempas, maple, etc.

Preparation/Application

When you using the bonshure merbau color 106(b) you must measured floor must be cleaned, dry with dust, dirt, wax and grease removed. Before use color merbau 106(b) parquet flooring must be scrap one time bonshure primer. For new untreated floor can select wood sand paper grit 24-40 & existing floor should be sanded down to have wood and final sanding with wood sand paper grit 40-120. Can mix bonshure waterborne. Do not thin the product. Shake well before use.

Technical Data

Solid Content	15 %-18%
Viscosity	Approx.10 sec.Fc4.
Application Tools	floor coater
Coverage	500-600 square feet /5 kg
Dry Time	2.0.-3.0 hours for one coat (if to encounter air temperature is below 28°C dry time is not stable)
Shelf Life	Shelf life 12 months in unopened container
Storage	Store away from direct sunlight .
Package Size	5 kg
Technology	German
Material	German

Our information based on laboratory tests and practical experience and may as such be considered a guide in connection with choice of product and working method. As the users working conditions is beyond our control, we do not assume any responsibility for the result. Our responsibility covers exclusively personal injury or damage to property which actually have been proved subsequent to faults and defects in one of the products manufactured by us.

KSC INDUSTRIES (M) SDN BHD No16, Jalan Sungai Jeluh 32/189, Bukit Naga Seksyen 32 ,40460 Shah Alam selangor.

Tel:(03)-51668790 Fax: (03)-51670942 Website:www.ksc-monatec.com Email: info@ksc-monatec.com.