

# **Product information**

# Beck & Jorgensen A/S

### **Product Description**

Dull mat masonry paint for previously painted surfaces, with good adherents to well cleaned chalky surfaces. The combination between alkyd and acrylic secures penetration and adheres to the surface. The finish is a dull mat and water repellent surface, and the product contains encapsulated fungicides that give a long-lasting protection against surface mold The Sd value for the product is 0,3m Class V2 /EN 1062-1

#### **Directions for use**

The substrate must be clean, dry, and sound / stable and free from all substances that may prevent good adhesion. Crack and holes shall be repaired with filler. Remove surface fouling with appropriate cleaner Priming of porous and water absorbing surfaces with Mikrodispers 716, Mikrotix 717 or paint thinned 10-15% water. Not to be used on alkaline surfaces.

#### **Cleaning instructions**

Cleaning with clean water, preferably added a little detergent, immediately after use.

#### Safety & environment

Brush / Roller: Working close, PU-gloves and protective glass. Spray: Protective clothing, PU-gloves and shield. A2P3 mask, with air supply when needed. Sanding: Working clothes, PU-gloves and protective glass. P2 mask with air supply when needed. Further information and MSDS on www.bj.dk

#### Sprayguide

Spraying	Nozzle	Air pressure	Ass. Air	Filter
Airless and roller	17-21 (Graco)			60mesh

### **Technical data**

Binder:	Oil emulsion	
Туре:	Alkyd /acryllic emulsion water based	EMULSION
Gloss:	Approx. 3 Flat matt	Contract to be and the
Vol. dry:	Apros 45%	157
Colours:	White and B&J tinting system	Bank B. s.
Drying:	2-4 hours, recoatable after approx. 12 hours at +20 °C og 65% RF	Beck & Jørgensen
Application:	+10 °C to + 25° C. RH: 40-80%	
Thinning:	Water	
Coverage:	Rough saw timber: 2-5 m²/Liter	
	Planed timber: 8-10 m²/Liter	

 Tools:
 Brush, roller or airless

Mal-Code:

Page: 1/1

Rev. date: 10.03.2023 - 1

This product information is based on both practical and laboratory tests and is a guidance to choice of product and working method. Always use the latest version of the product information, which can be found on www.bj.dk. As we don't know about the workers working conditions, we do not bear responsibility for the final result.