698 PU Enamel 80



Beck & Jorgensen A/S

Product Description

Hard and durable polyurethane / crosslinking acrylic enamel for interior use. Excelent for woodwork and primed metal, where an extra tough surface is needed.

Directions for use

The substrate must be sound/stable, dry, clean, and free from all substances that may prevent good adhesion. New wood should be primed with suitable water-borne primer. If necessary, use a suitable undercoat, followed by 2 coats of PU Enamel

Previously painted surfaces to be prepared and suitable for applying the top coat before applying the top coat. Iron and metal should be primed with suitable primer before applying the top coat.

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

Remarks

This product has been qualified for the EU Eco-label by reducing the water and airpoluttion as well as the quantity of waste.

Further information on why this product was assigned with EU Eco-label can be found on www.ecolabel.eu

Sprayguide

Spraying	Nozzle	Air pressure	Ass. Air	Filter
Airless with Finefinish	10-14 (graco)			100 mesh

Technical data

Binder:	Polyurethane and crosslinking acrylic
Туре:	
Gloss:	Approx. 80, gloss
Vol. dry:	Арр. 35%
Colours:	White and B&J tinting system
Drying:	2-4 hours, recoatable after approx. 12 hours at +20 °C og 65% RF
Application:	+10 °C to + 25° C. RH: 40-80%
Thinning:	Water
Coverage:	8-10 m²/ltr
Tools:	Brush, Roller or Spraying
Mal-Code:	00-1 (1993)



Rev. date: 16.03.2023

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.

Page: 1/1