

# **INNO-PAINT**

# **FOX DECCOLUX FB130 INTERIOR PAINT**

# Water Based, Flexible, High Coverage, Decorative Matte Topcoat Interior **Wall Paint**

#### **Definition**

FOX DECCOLUX FB130, It is an acrylic copolymer emulsion-based, high-coverage, matte-looking elastic topcoat interior wall coating paint.

#### **Application Fields**

· Surfaces such as Interior Plaster and Concrete

#### **Advantages**

- High covering ability,
- · Not turning yellow,
- · Does not retain dust and dirt,
- · Odorless and flexible,
- · High resistance to scuff marks,
- Durable,
- · Preventing blistering and shedding in humid environments

#### **Technical specifications**

Structure of the Material Modified Acrylic Copolymer Density 1,56±0,05 kg/lt Solids Rate %60,0±5  $9,05\pm0,5$ рН Touch Dry 15±5 minute Surface Drying 60±5 minute Waiting Between Layers 4-6 hour **Final Drying** 4-6 hour

With water Max. %10 Thinning Service Temperature +5°C/+30°C

The above values are given at +23°C and 50% relative humidity. High temperatures shorten the time, low temperatures extend the time.

#### **Application Procedure**

## Surface preparation

Care should be taken to ensure that the application surface is solid, dry, carrier, dust-free and clean. There should be no loose particles on the surface, and it should be free from all kinds of oil, grease, rust and paraffin residues that could weaken adherence. Uneven surfaces should be puttyed with FOX SILK MORTAR FC125. Newly plastered (absolutely lime-free, made with FOX MIXPLUS FM201 or FOX BINDER FM125) and reinforced concrete surfaces must have completed the 28-day curing period.

**FOX DECCOLUX FB130** it should be mixed with a 400-600 speed electric mixer.

#### **Dilution**

10% water can be added into **FOX DECCOLUX FB130.** For high-quality interior paint jobs, care should be taken to dilute the products at the same rate to avoid tone differences.

#### **Application**

# **Priming and Coating**

Satin Plaster Surface: Since satin plaster is a dust-proof and absorbent material, FOX DECODUR PRIMER primer is applied to these surfaces before applying paint and putty. After at least 12 hours, FOX DECCOLUX FB130 can be applied in at least two layers.





Merkez: Organize Sanayi Bölgesi 1. Kısım 7. Cadde No:6 Döşemealtı/ANTALYA-TÜRKİYE Telefon: 0(242) 221 42 50 Fax: 0(242) 221 42 55

Telefon: 0(242) 221 42 50

\*\*pube 1 : Kargalihanbaba OSB. Mah. Organize Sanayi 10. Sk. No:6 Hendek/Sakarya-TÜRKİYE

\$ube 2 : Oyalı OSB Mah. 3. Cad No:21 Eğil/Diyarbakır-TÜRKİYE

Web : www.foxbau.com

E-mail : info@foxbau.com

Revision Number: 0



Raw Plastered Surface: First of all, the plaster surface must be prepared for painting. For this, before applying paint and putty, transparent duct tape should be applied to the surface and removed. If there are dense sand grains or cement slurry remaining on the band, the plaster surface has a loose texture. In such a case, this weak texture should be removed from the surface by first grinding with mosaic stones. After the grinding process of the surface, a single layer of FOX DECODUR PRIMER primer application (a second layer can be applied depending on the surface absorbency) should be applied, followed by the final coat paint application. After the primer application, FOX **DECCOLUX FB130** can be applied in at least two layers.

Water Based Old Painted and Putty Surface: If plaster is to be applied on old paint, the surface must be notched frequently. Otherwise, if the application is made, the last coat of paint will be shed with the plaster. After the subfloor preparations are completed and the old paint is shiny, ( After sanding and dusting the surface with a damp cloth done), FOX DECODUR PRIMER primer should be applied as a single layer. After the primer application, **FOX DECCOLUX FB130** can be applied in at least two layers.

Solvent Based Old Painted Surface: After the subfloor preparations are completed and the old solvent-based painted surface is sanded and dust is removed with a damp cloth, FOX UNIPRIMER FL555 should be applied as a single coat. After the primer application, FOX DECCOLUX FB130 can be applied in at least two layers.

# **Cleaning Application Tools**

After application, the tools and equipment used should be cleaned with water. FOX DECCOLUX FB130 can only be cleaned from the surface mechanically after hardening.

#### Consumption

0,30-0,50 kg/m<sup>2</sup> for 200-300 micron Thickness (2 Layers)

### **Packaging**

2,5 lt plastic bucket 7,5 lt plastic bucket 15 lt plastic bucket

#### Shelf life

When stored correctly at room temperature, between +5°C and +30°C, away from direct sunlight, the shelf life is 12 months from the date of production. FOX DECCOLUX FB130 freezes at temperatures below 0°C. Opened packages should be tightly closed and stored under appropriate storage conditions and used within a week.

#### Storage

It should be stored in its unopened original packaging, in a cool and dry environment, protected from frost. For short-term storage, a maximum of 3 pallets should be placed on top of each other and shipment should be made on a first-in, first-out system. For long-term storage, pallets should not be stacked on top of each other.

#### **Security precautions**

It is dangerous to approach storage and application areas with fire. Storage and application areas should be ventilated. During application, work clothes, protective gloves, glasses and masks in accordance with occupational and worker health rules should be used. It should not be contacted with skin or eyes during storage and application. In case of contact, it should be washed immediately with plenty of water and soap. If swallowed, a doctor should be consulted immediately. Food and beverage materials should not be brought into application areas. It should be stored in places inaccessible to children. For detailed information, please refer to the Material Safety Data Sheet,

#### Disclaimer

The data contained in this technical document is based on our scientific and practical knowledge. SARTECH Yapı Malzemeleri San. ve Tic. Ltd. Şti. is only responsible for the quality of the product. Our company cannot be held responsible for the consequences that may occur due to misuse and/or other than the written suggestions about where and how the product will be used. For detailed information, the safety data sheet and technical data sheet should be consulted or our company officials should be contacted.



