

# OSCAR EXTRA FINE SURFACE FILLER **READY TO USE IDEAL FOR WET ROOMS**

#### **TECHNICAL DEFINITION**

Ready mixed filler for interior and exterior finishing work on walls and ceilings Oscar is a water based filler giving a finish identical to oil based products. Substrates prepared with Oscar are ready for painting with top quality paint - matt silk or gloss.

Because of its high resin content, OSCAR, once completely dry, will be relatively waterproof and save on paint. This formulation also makes it suitable for wet rooms.

### **COMPOSITION AND APPEARANCE**

Resin emulsion containing calcium carbonate, rheological agent and various additives. The resulting paste is white.

### **ACCEPTED SUBSTRATES**

- INTERIOR WALLS AND CEILINGS:
- Plasterboard. Concrete.
- Old paint. • Sanded and primed wood. • Cement render.
- Plaster blocks.
- Primers.
- Finishing coating based on plaster. (SEMIN DEGROSSISSAGE, SEMIN GROS)

### OUTSIDE WALLS:

Smooth concrete.
Fine floated cement.

### COVERING

- Wallpaper. • Paint.
  - Thick plastic covering (RPE).

### **DOCUMENTS TO CONSULT**

- DTU 59.1
- ANVAR (National Research Improvement Agency) Contract N° A 89020142 AE.

• Wall coverings.

### **TECHNICAL CHARACTERISTICS**

- Paste density: 1.9
- Particle size: very fine.
- pH: 7
- Adherence: in conformity with NFT 30 608.

## ASSOCIATED PRODUCTS

SEMIN ANCIENS FONDS (interior and exterior), SEMIN GROS, SEMIN DEGROSSISSAGE for smoothing.

# PACKING

375 g tubes.

# 1.5 - 5 - 15 kg pails.

### STORAGE

6 months in unopened original packing protected from cold and extreme heat.

### **APPLICATION**

PRECAUTIONS FOR USE

The temperature for application and during drying must be between 8 and 35° C. Must be covered for exterior use. Do not apply to old heavy covering plastics. Do not add antifreeze, oil or solvent.

### **PREPARATION OF SURFACES BEFORE APPLICATION**

Indoor substrates must be in conformity with DTU 59.1, i.e. they must be clean, dry, hard, free of dust and of any traces of release agent.

If the substrates are too irregular, first apply a finishing coating.

### Smooth, brush and dust concrete, panels and plaster blocks. Wash, rinse and prime old paint.

APPLICATION

Application is manual using a float or a painter's knife. The maximum thickness will be 1 mm per coat. Smooth and sand if necessary before OSCAR has entirely set. Clean tools with water.

### **DRYING TIME**

From 4 to 8 hours depending on the thickness, the substrate and the ambient conditions.

**CONSUMPTION** Approximately 250 g/m<sup>2</sup>.

# **EXTRA FINE** FINISHING **PASTE FILLER**

Paste coating recommended to achieve a finish identical to that obtained with painter's fillers for plaster.

# **ADVANTAGES**

- Good waterproofing due to the high resin content.
- Particularly suitable for wet rooms.
- Totally solvent free (clean tools in water).

# APPLICATION TIP

OSCAR can also be used for small filling jobs.

Simply mix with plaster (for interior use) or with cement (exterior use).

AFNOR classification: NFT 36.005. Family IV - Class 4 b.







