

COATING SYSTEM SPECIFICATION: MCS-018-15/02

PLASTERBOARD

SUEDE FC FINISH

Materials Required

- > Macprime HP
- > Suede FC

Plasterboard Installation

- > Ensure plasterboard is installed and stopped as per manufacturers recommendations.
- > Suede FC is only be applied in a thin coat (approx. 1.2 - 2 mm) so ensure wall is true enough for this purpose.

Surface Preparation

- > Ensure plasterboard is clean, in sound condition, has adequate frame support and has had all joints stopped in accordance with manufacturers recommendations.
- > Ensure jointing compounds have been allowed to dry prior to application of Macprime HP. Refer to manufacturers recommendations.
- > Using a 10 mm nap roller, apply a single coat of Macprime HP to the plasterboard surface ensuring full coverage has been obtained. Failure to obtain full coverage may result in a patchy appearance in the final Suede FC finish.
- > Allow to Macprime HP dry thoroughly prior to the application of Suede FC finishing coat. When fully dry, Macprime HP will have lost its tackiness and milky appearance.

Finish Coat Application

- > Mix and apply Suede FC over primed plasterboard in accordance with product data sheet.

Table 1.1 Coating Application Schedule (In Order Of Application)

PRODUCT	PURPOSE	SPREAD RATE / FILM THICKNESS	NOTES
Macprime HP	Prime plasterboard surface and stopped joints so as to even out surface absorption and provide a more uniform appearance in the final Suede FC coating.	Approx 6.5 square metres per litre.	Allow to dry completely prior to application of Suede (usually 24 hours depending on temperature and humidity).
Suede FC	Provides decorative finish coating in a concrete type appearance.	Approx 0.6 - 1.0 mm per coat. 2 coats applied in most instances to achieve desired appearance.	Refer to Suede FC data sheet for application specifics.

Materials Warranty

- > When applied in accordance with the above specification, MAC will provide a 7 year materials warranty against peeling and delamination. This warranty does not cover workmanship or product failure caused as a result of hydrostatic pressure or structural movement. See warranty for details.

IMPORTANT NOTE:

Melbourne Acrylic Coatings Victoria Pty Ltd, its staff and distributors will not accept responsibility for any failure caused as a result of factors beyond our control including but not limited to onsite handling, preparation or application of this product. Application of this product should only be performed by qualified trades people trained in the use of this type of product. Information supplied in this publication is based on our testing and experience and is given in good faith. Suitability of this product should be independently determined prior to use. Warranty is limited to the replacement of any materials proven to be faulty. MAC will not warrant job defects caused as a result of but not limited to, structural movement or entrapped moisture.

WWW.MELBACRYLIC.COM.AU

