

# FINE FLOOR

## FINE FLOOR

Cement based, super fine, extra quick curing, and applied finishing screed. Ideal for fine finishing and feather edging where the most exacting finish is required. Early coverable; 1.5-2 hours approx. Casein free. Recommended thickness 0-5mm.

### Product Description

Fine Floor is a hand screed which gives a ready to use compound simply by mixing with water.

### Application Areas

Fine Floor is a single component, quick hardening, cement based screed for fine and course filling on floor surfaces of concrete, particle board and fibre board floor surfaces up to a thickness of 5mm. Fine Floor is meant to be a surface for carpets, linoleum, pvc. Fine Floor is used for smoothing floors in homes, offices, hospitals, schools and the like where there is demand for durability and resistance to wear.

### Instructions

The surface should be cleaned of waste, dirt, dust, oil, fat, wax etc. Any laitance should be removed. If better thixotropy, durability, adhesion and wear or greater elasticity is required mix 0.3 litre Superflex concentrate with 5 kg. The amount of water is reduced in proportion. Refer to Superflex product sheet.

### Mixing

2.5 litres of cold water are added to 5kg of powder. Stir for 1-2 minutes to a lump free compound. The compound should be used within 15 minutes as + 18°C. Higher temperatures reduce and lesser temperatures increase the open time. The substrate must be at least 10°C. The compound is spread over the floor surface with a steel trowel. The surface may be walked on after 45 minutes and covering should be normally possible after approximately 90 minutes. The drying time is dependant on ambient temperature, the screeds thickness and the moisture in the surface.

NB. The surface should be protected against direct sunlight, high room temperature and other factors which can accelerate drying.

### Amount Applied

1.5kg to cover an area of 1 sq.m. with a layer of 1mm thick.

### Packaging, Distribution & Storage

Fine Floor is packed in 5 kg buckets.

If Fine Floor is stored dry it will keep about 12 months in an unopened pack.

### Guarantee

Products manufactured by Danlaid Contracting P/L contain the best raw materials available, are manufactured to exacting standards under strict control procedures and are guaranteed against defective materials and manufacture.



**our floors support everyone's needs**

• epoxy flooring • floor levelling • scarifying and grinding • tile & screed removal • remedial concrete works • water proofing & tanking • caulking • expansion joints

# FINE FLOOR

## TECHNICAL INFORMATION

Binder	Special Cement
Aggregate	Natural sand , max 0.25mm
Compressive Strength (28d)	> 20 mpa
Adhesion (28d)	> 1.0 mpa
Water requirement (20kg)	1.75 litres
Usable time	Approx. 15 minutes
Can be walked on after (+20°C)	Approx. 30 minutes
May be covered after	Approx. 90 minutes*
Recommended thickness	Max. 5mm per layer
Installation temperature	10°C > 30°C
Shrinkage	Approx. 0.3%
Colour	Grey
Casein	No

\*Depending on when the relative humidity is under the value for the covering . Drying time is dependant on ambient temperature, the screed's thickness, the surface's moisture content and temperature.

for further information please contact:

### DANLAID CONTRACTING

43 De Havilland Rd  
Mordialloc, VIC, 3195  
Ph: (03) 8514 6300  
Fax: (03) 8514 6310

email: [sales@danlaid.com.au](mailto:sales@danlaid.com.au)

web: [www.danlaid.com.au](http://www.danlaid.com.au)



our floors support everyone's needs

• epoxy flooring • floor levelling • scarifying and grinding • tile & screed removal • remedial concrete works • water proofing & tanking • caulking • expansion joints