

# 立康牌特殊水泥基化工、防水、防滑及工程塗料系統 Cementitious Specialty, Waterproofing, Anti-slipping and Engineering Coating System



# FLOORLEVEL F705e

# Self-Leveling Screeding System For Floors Renovation

自平石屎地台系統 (室內外適用)

# 1.0 Description

FloorLevel F705e is a ready-mix self-smoothing and self-leveling screed for floor renovation. It is designed for finishing floor and is suitable for both placing at interior and exterior area. Such as balconies, patios, parking, industrial floor area. FloorLevel F750e is fiber formulated by Part A (Powder) and Part B (Liquid) of which a tailor-made mixing proportion has been packed to avoid human error in mixing.

# 2.0 Technical Data

Cement with filler & Special additives Substrate Content Shelf Life (stored under dry condition) one year Protect from Freezing and from damp Storage condition **Application Temperature** 5°C to 35° C Tooling time 20 minutes at 20°C Curing time for allowing light traffic 6-12 hours Completely Curing time 3 - 7 days Relative density for Powder compound 1.6 Adherence to concrete, stone Minimum 5 mm - > 2 MPa Compressive Strength after 28 days Up to 42 MPa Tensile strength after 28 days Up to 9.3 MPa Thickness Range 5 mm to 20mm Colour Cement Grey Mixing Ratio(Additive / FloorLevel F705e) 6.25 liter to: 25 Kg/Bag (i.e. w/c 25%)

# 3.0 Typical Applications

Flooring: All concrete/concrete screeds/Heavy Precast Slabs, Sport ground surface etc.

Repairing: Filling up voids on floor, re-leveling old floor etc.

### 4.0 Application Details

## **Preparation:**

All surfaces should be sound, clean, dry, free of dust, oil, grease or other contamination. Loose matter should be removed by abrasion, compressed air or high-pressure water.

#### Joints:

Existing expansion joints must be marked with PVC or Wood strips.

Construction joints should be marked approx. every 25 M<sup>2</sup>(or maximum 8 M in Length) for surface remain uncoated or unpainted. Other case: every 50 M2(or maximum 10 M in Length)

#### **Primer:**

To ensure a sound homogeneity of the substrate absorbency and a good adherence of the self-leveling screed apply Primer P935 on the whole surface. P935 must be diluted with 3 part of water before use and allow approximately 45 min for curing.

#### Mixing:

Mix one 25 Kg/bag of FloorLevel F705e and 6.25 liter of clean by slow rotation electric drill until a lumpfree homogeneity is reached. Do not add any water to the batch afterward.

www.labondhk.com



Member Of Master Proofer Corporation LTD

Head Office: 139A Hung UK Tsuen, Ping Shan, Yuen Long, N.T., Hong Kong

LABOND Range of products are designed, manufactured and supplied by MASTER PROOFER COMPANY LTD





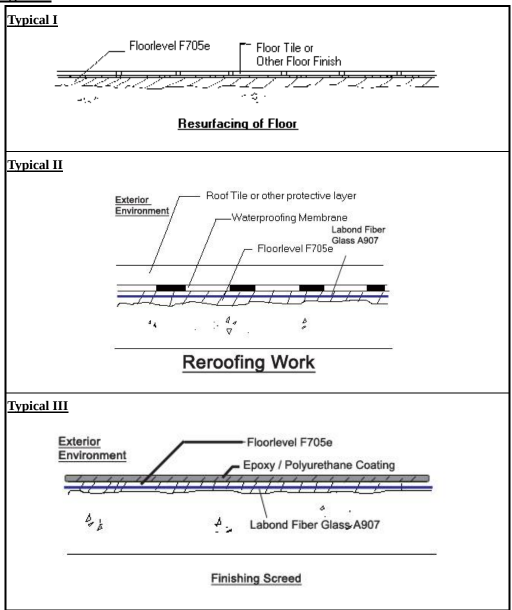
Tel:(852)2609 2300 Fax:(852) 2609 2309 E-mail:master@masterproofer.com

### **FLOORLEVEL F705e**

# **Self-leveling Screeding System for Floors Renovation**



### **5.0 Typical Diagrams**



# 6.0 Application

**FloorLevel F705e** is a hyper-fluid mortar for machine or manual application. Pour the mixture onto the substrate. When the product is flowing on the floor, you can use a trowel to conduct a smooth and even leveling. You must take into account of tooling time, i.e. 20 -30 minutes; time gap of mixing 2 continues batch must not exceed 15 minutes. For exterior environment, Labond Fiber Glass Mesh A907 to be used in the system for thickness control and enhance the crack resistance. Apply first coat in about 2mm thickness of FloorLevel F705e, then slightly press Labond Fiber Glass Mesh A907 onto the first coat. Apply second coat to achieve thickness requirement (Typical II and III) and the job site should be protected from disturbance by wind or rain.

### 7.0 Coverage

Approx.  $1.65 \, \text{Kg} / \text{mm} / \text{M2}$  i.e.5mm thickness require  $8.25 \, \, \text{Kg} / \text{M2}$ , 8mm thickness require  $13.2 \, \, \text{Kg} / \text{M2}$  Applicators should take into account of the gradient and roughness of the original surface to prepare the actual thickness of mortar for leveling up the new surface.

#### 8.0 Clearing

Use Water to clean equipment before material being cured

# 9.0 Painting

Wait at least one week at 20°c before applying epoxy, polyurethane or others cementitious compatible paint on new surface.

#### 10.0 Packaging

31.25 Kg / set Part A (25Kg – Powder), Part B (6.25L – Additive)

www.labondhk.com Member Of Master Proofer Corporation LTD www.labondhk.cor

Control Reference: TCH/F705e/172.04 Version:04 page 2 / 2