

# Sikafloor®-137 Screed

## WHERE TO APPLY

It is commonly used to level out a concrete sub-base and provides a smooth finish, especially when it is particularly uneven, as well as giving more tolerance in the application of sensitive floor finishes and supporting stress during the drying process

### INTERIOR



Living room



Kitchen



Balcony



Bathroom



Rooms



Residential walkway



Commercial shoplot



Shopping mall floor



Institute, college/  
universities

### EXTERIOR



Garage

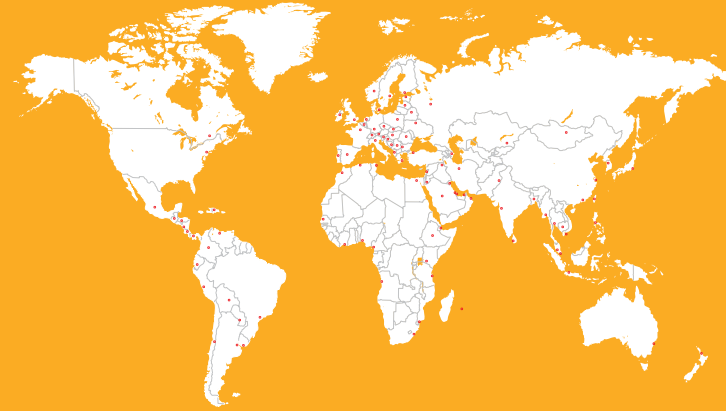


Swimming pools  
decking area



Paving

## GLOBAL BUT LOCAL PARTNERSHIP



### Sika Kimia Sdn Bhd

No.9, Jalan Timur, 46000 Petaling Jaya

Phone 03-7957 0111

[www.sika.com.my](http://www.sika.com.my)

Our most current General Sales Conditions shall apply.  
Please consult the most current local Product Data Sheet prior to any use.



## Sikafloor®-137 Screed HIGH QUALITY CEMENTITIOUS PRE-MIXED FLOOR SCREED



# Sikafloor®-137 Screed

DURABLE, HIGH QUALITY CEMENTITIOUS PREMIXED FLOOR SCREED SPECIALLY FORMULATED FOR CASTING ONTO BOTH OLD AND NEW CONCRETE FLOOR

## ADVANTAGES

### FASTER APPLICATION

Cures faster than normal screed without compromising on strength.

### MANPOWER SAVING

Saving in labour requirement, costs and supervision.

### QUALITY CONSISTENCY

Factory controlled material quality consistency – ensuring the best result every time.

### SPACE SAVING

No need for bulky mixing equipment nor stock piling of materials.

### BETTER INVENTORY CONTROL

Pre-bagged screed – just 1 product!

### SITE MANAGEMENT

Reduced wastage of materials and less debris.



TIME =\$\$\$  
SPEEDIER  
CONSTRUCTION  
AND COST  
SAVINGS

PACKAGING	40 kg/bag
CONSUMPTION	~1.9-2.0 kg/m <sup>2</sup> /mm
APPLICABLE THICKNESS	10 mm-50 mm
MIXING RATIO	5.6-6.4 litre/bag
APPEARANCE / COLOUR	Grey Power
WAITING TIME / OVERCOATING	7 days prior to any tiling works



## MIXING & APPLICATION METHOD



Spread the screed on the concrete substrate



Level the edges with wood float



Tamp and smoothen the surface



Power float for further smoothening of the surface (Option 1)

OR



Let it cure before next application (Option 2)

SHORTER DRYING TIME - ONLY 24-48 HOURS