

SUREFLO DATASHEET



DESCRIPTION

When added to the requisite amount of water, **Gypsol** SureFlo produces a flowing screed that requires minimal dappling for a smooth and level surface.

Designed with a combination of high quality **Gypsol** binder and specially selected aggregates.

Gypsol SureFlo can be used to prepare a wide variety of sub-floors to receive tile, carpet, resilient flooring, wood flooring, as well as many other surface finishes.

KEY FEATURES

- Trafficable in 24 48 hours
- Thinner sections compared to traditional screeds, saving weight on the building
- Readily pumpable for larger installations, without separation
- Easily hand mixed using a mechanical stirrer for small batches
- Protein free does not encourage bacterial growth
- Low shrinkage
- · Larger floor area without control joints
- High strength class C30-F5
- · VOC free and non toxic
- Odourless and non-flammable
- · Environmentally friendly
- · Does not curl
- Crack resistant

APPROXIMATE COVERAGE

Area	Depth		
	30mm	35mm	40mm
	No. of 25kg bags required		
5m ²	12	14	16
10m ²	23	27	31
15m²	35	40	46
20m²	46	54	61





t: 01928 574574

e: ff@francisflower.co.uk

w: www.gypsol.co.uk

Issue 7: 27 June 2017

APPLICATIONS

- · Bonded construction for minimal depth in new and refurbished floors
- Un-bonded to exclude rising moisture by uncoupling from unsuitable bases
- · Floating floors for thermal or acoustic insulation
- · Under-floor heating pipe encapsulation

MIXING

- Product should be mechanically mixed using slow speed drill with mixing paddle (250 rpm) to avoid requirement for excessive water. Alternatively a pump with a forced action mixing system may be used.
- · Avoid whipping excessive air in to mixes.

Add **Gypsol** SureFlo powder to water (approximately 3.75-4.25 litres per bag) and mix for 2-4 minutes to achieve a homogeneous, flowable, fluid mortar consistency. Be consistent from batch to batch once optimum ratio for job has been determined.

PLACEMENT

- Pour or pump Gypsol SureFlo in place and spread with screed float or squeegee
- No trowelling is required. Do not re-temper material which has begun to set
- · Any material not used within 1 hour of mixing should be discarded
- Gypsol SureFlo does not require curing or covering
- · Avoid product drying too quickly when working in hot, dry and/or windy conditions
- Do not apply if ambient temperature is above or likely to exceed 30°C during the first 3 hours after application. After this initial period, the product should be allowed to dry cure
- Gypsol SureFlo must be kept from freezing for 12 hours after installation. Do not apply
 at temperatures below 5°C or when temperatures will drop below 5°C within
 8 hours of application

STORAGE AND HANDLING

- · Store Gypsol SureFlo in unopened bags in a dry area off the floor
- · Avoid skin and eye contact and avoid breathing dust
- Keep packages closed when not in use

TECHNICALDATA

 Colour:
 Off White

 Density:
 Wet:
 2200 kg/m³

 Dry:
 2000 kg/m³

Minimum Depth:
Bonded: 25mm
Unbonded: 30mm
Floating: 40mm

Cover to heating conduits: 25mm

Drying (50mm depth):

At 20°C and 60% RH - 28 days^[1] Active force drying - 13 days^[1]

Drying times vary dependent on screed depth, ambient conditions and suitability of the building envelope.

Typical strengths at 28 days:

Flexural >5 N/mm²
Compressive >30 N/mm²

Flow: 250 +/- 20 mm

Setting time: Initial >240 minutes

Drying shrinkage: <0.02% **Light foot traffic:** Minimun

24 to 48 hours @ 20°C

Reaction to fire: Class A1,