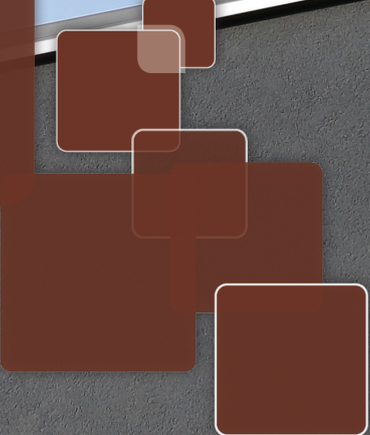


**////// TERRACO®**

**Terracoat** Granule



## Elegant granular finish texture.

A colourful decorative granular finish that covers surface undulations and lasts long in all weather conditions.

Terracoat Granule is formulated using a pigmented and consistently graded aggregate which creates a seamless finish. The product creates an elegant feel when applied in horizontal bands. This flat texture covers defects, minor cracks and undulations in the substrate.



Terracoat Granule



Terracoat Sil Granule



Terracoat Flex Granule



### Extremely tough & durable

All Terracoat Granule products are formulated with special additives to give it outstanding strength. The products are tested and certified for their toughness and excellent surface durability.



### Excellent weather & UV resistance

All Terracoat Granule products have been developed to withstand extreme climatic conditions like the extreme heat of Middle Eastern deserts, severe monsoons of Asia and the harsh cold of the Scandinavian region.



### Good vapour permeability

All Terracoat Granule products allow the substrate to breathe, reducing water vapour damage.



### Excellent dirt pick-up resistance

Terracoat Sil Granule is specially formulated with a silicone binder that forms a strong film with excellent resistance to dirt and dust.



### Excellent for renovation & retrofit

Terracoat Flex Granule is specially formulated with an elastomeric binder which gives it enhanced flexibility over a wide range of temperatures. The coating can bridge cracks and cover minor damages which makes this a perfect solution for renovation and retrofit projects.



## Other Features and Benefits

- ◆ Superior alkali resistance increases life of the coating
- ◆ Available in three marble grain sizes and is tintable to almost any colour
- ◆ Can create a modern or traditional look
- ◆ Water based and environmentally friendly

## Areas of use

- ◆ Cementitious rendered surfaces
- ◆ Cement fibre boards
- ◆ Sprayplaster
- ◆ Concrete
- ◆ Chipboards
- ◆ Gypsum dry walls

## Terracoat Granule is perfect for

- ◆ Exterior and interior applications
- ◆ EIFS systems
- ◆ New work and renovation / retrofit projects
- ◆ All types of buildings – residential, commercial, leisure, educational and more

Recommended for:



## How to use

### New work

- 1 Roller apply 1 coat of Terraco P Primer or Tex Primer.
- 2 Allow to cure.
- 3 Apply Terracoat Granule based on required performance option and grain sizes.

### Renovation / Retrofit

- 1 All cracks, chips, voids and damages should be repaired with appropriate filler.
- 2 Prepare surface by removing loose or flaking paint, grease, dirt and grime.
- 3 Spot prime exposed areas appropriately.
- 4 Proceed as per new work.



## Guideline Spread Rates

Onto cementitious substrate, cement fibre board.

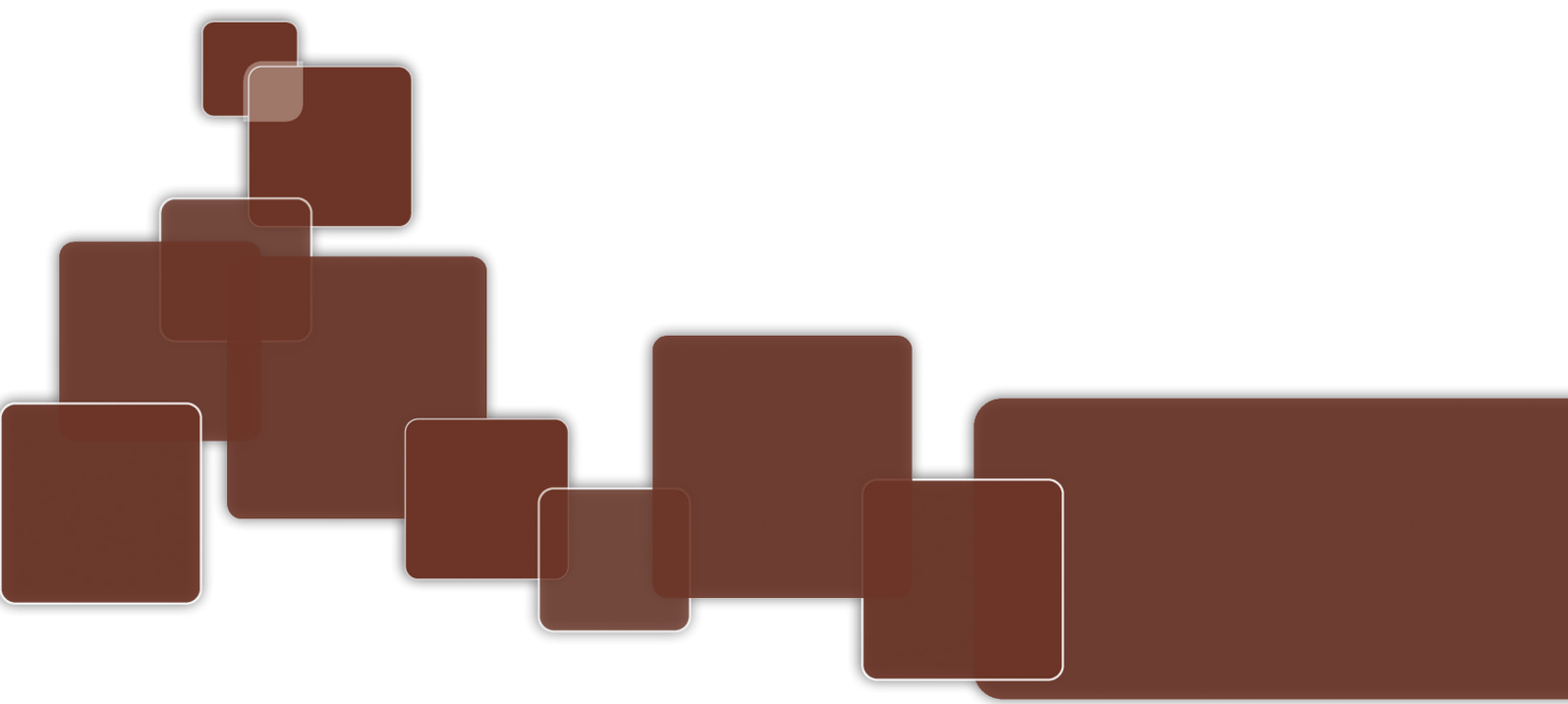
Material Consumption	1.0mm: 2.5-3.0 kg/m <sup>2</sup>
	1.5mm: 3.0-3.5 kg/m <sup>2</sup>
	2.0mm: 3.5-4.5 kg/m <sup>2</sup>

*\*Material consumption may vary depending on substrate conditions*

## Technical Data

Suitable Primer	Terraco P Primer or Tex Primer
Dilution / Thinning	Water if required
Drying Time	3 – 4 hours
Specific Gravity	1.65
Viscosity	35 – 45 cps
Colours	50 standard colours
Packaging	25 kg plastic pails
Storage	12 months in original unopened containers
Application Method	Trowel





[www.terraco.com](http://www.terraco.com)

SWEDEN • UK • IRELAND • RUSSIA • TURKEY • ALGERIA • EGYPT  
SOUTH AFRICA • JORDAN • UAE • THAILAND • VIETNAM • CHINA • KOREA