IIIII TERRACO®

i.

Terralite[®] Stone

Stone Effect Exterior Coating

1

1

Terralite is a range of decorative coatings created with naturally graded stone aggregates encapsulated in a clear resin binder that gives a natural stone effect.

Terralite Stone is a stone effect exterior acrylic render designed to be spray applied for a hammer finished granite effect. It is based on pure acrylic polymers and mineral aggregates that gives a distinctive stone simulation.



Excellent weather and UV resistance

Terralite Stone has 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.



Excellent abrasion resistance

Terrralite Stone is designed to withstand impact and abrasion in low lying areas of buildings which are exposed to everyday wear and tear.



Outstanding Flexibility

Terralite Stone has outstanding flexibility which reduces the possibility of cracking and flaking.



Other Features and Benefits

- Quick drying properties in both low and high temperatures
- Good vapour permeability allows the substrate to breathe reducing water vapour damage
- Water based and environmentally friendly
- Available in bespoke range of colours





Terralite Stone

Terralite Stone is perfect for

- Exterior applications
- ✤ Interior Accent or Feature Walls
- New work and renovation / retrofit projects

All types of buildings - residential, commercial, leisure, educational, pre-fabicrated, boundary walls and more

Sprayplasters

♦ Chipboard

Support of the Gypsum Dry Wall

Areas of use

- Concrete
- Cement Render
- Lightweight Concrete

Recommended for:

Cement Fibre Boards

How to use

New work

- Roller apply 1 coat of Terraco P Primer Pigmented and allow to dry.
- Roller apply 1 coat Terralite Undercoat and allow to dry.
- Spray apply Terralite Stone.

Renovation / Retrofit

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

EXTERIOR INSULATION FINISHING SYS

*Contact your local Terraco representative for site specific method statement



TS-1689

Guideline Spread Rates

Onto cementitious substrate, cement fibre board.

P Primer Pigmented	0.15-0.2 kg/m ²
Terralite Undercoat	0.2-0.3 kg/m ²
Terralite Stone	2.5-3.5 kg/m ²

*Material consumption may vary depending on substrate conditions

Technical Data

Coating Thickness	1.5-2.0mm
Specific Gravity	1.70
Packaging	25kg plastic pails
Storage	12 months in original unopened containers









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