



Globally Proven
Construction Solutions

LATAPOXY® 310 Stone Adhesive



CERTIFIED
LOW VOC

FEATURES

Permanent bond
Non-staining
Non-sag consistency
Shock and vibration resistant
Quickly and easily adjust veneers
Unmatched productivity and installation speed of tile and stone veneers
ICC code approved

BENEFITS

High performance construction epoxy adhesive will not deteriorate over time; incredible bond strength of over 1300 psi (9 MPa) is virtually unbreakable and will never lose bond strength.
Will not bleed through or stain.
Accommodates non-plumb walls by allowing up to 25 mm spacing between veneer and substrate without sagging.
Proven performance withstands stress and shock as well as freeze/thaw conditions.
Easily compensates for thickness variations in stone as well as out of plumb substrates, resulting in a perfectly plumb vertical surface without any lippage or shrinkage.
Complete vertical installations in a fraction of the time compared to mechanical anchoring or thin-bed method; tremendous labour cost savings; the fastest system available to clad vertical substrates.
Building industry accepted system for exterior and interior vertical installations of tile, stone and porcelain veneers.

Uses

- Designed for spot bonding marble, granite and large format ceramic tile
- Ideal for internal and external applications including facades and over-head inverted substrates

Suitable Substrates

- Concrete
- Brickwork
- Concrete masonry units (CMU)
- Steel†
- Cement mortar beds
- Cement backer board*
- Exterior grade plywood*

Packaging

- Commercial unit (20 litre kit) containing**
- 10 litre part A pail
 - 10 litre part B pail
- Full unit (10 litre kit) containing:**
- 5 litre part A pail
 - 5 litre part B pail

Approximate Coverage

See Data Sheet[^] for complete coverage information.

[^]For the latest information on the features and use of this product, consult the product Data Sheet on our website at www.laticrete.com.au



Snap for information.

* Consult cement backer board and plywood manufacturer for specific installation recommendations and to verify acceptability for exterior use.
† Steel surface must be cleaned to remove oil, dust, oxidation and other bond inhibiting materials.