

Globally Proven Construction Solutions

LATAPOXY® 310 Stone Adhesive













FEATURES	BENEFITS
Permanent bond	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.
Non-staining	Will not bleed through or stain.
Non-sag consistency	Accommodates non-plumb walls by allowing up to 25 mm spacing between veneer and substrate without sagging.
Shock and vibration resistant	Proven performance withstands stress and shock as well as freeze/thaw conditions.
Quickly and easily adjust veneers	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.
Unmatched productivity and installation speed of tile and stone veneers	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.
ICC code approved	Building industry accepted system for exterior and interior vertical installations of tile, stone and porcelain veneers.

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

Suitable Substrates

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

Steel[†]

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 CoverageSee 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.