



## 1 PRODUCT & MATERIAL

Material composition	Modified stone powder blended with clay, supported with fiberglass mesh
Product description	A slim decorative surface for interior feature walls, columns, and fit-outs.

## 3 FINISH & COLOURS

Standard finish	Multiple stone textures and colourways. Matte surfaces.
Custom finishes and colours	More finishes available by custom order on request (MOQ to be discussed).

## 5 STORAGE & HANDLING

Store flat, indoors, in a dry area away from moisture.

## 6 INSTALLATION

Substrate	concrete, brick or block walls, unpainted plasterboard/GIB (painted plasterboard also acceptable), timber, plywood, MDF
Fixing method	construction adhesive with supplementary brad nails, or standard tile adhesive.
Joints	butt join, or fill and paint depending on texture and colour.
Cutting	Angle grinder (diamond blade)/Circular saw

## 9 CLEANING

Clean with a soft cloth, mild detergent and water. Avoid solvents, abrasives, and harsh chemicals that may damage the surface film.

## 10 WARRANTY & DISCLAIMER

Warranty	8 years (interior applications). Subject to correct installation and the conditions stated in this data sheet.
Disclaimer	Information provided in good faith and believed accurate at the revision date. Confirm suitability for your application. Install per this sheet and the adhesive manufacturer's instructions. Linnovate accepts no liability for incorrect installation or use outside the stated applications.

## 2 DIMENSIONS & PHYSICAL PROPERTIES

Lengths	Varies between 2650-3100mm
Width	Varies between 610-1220mm
Thickness	Varies between 4-10mm
Effective coverage per panel	100% coverage
Weight per m <sup>2</sup>	7-10kg/m <sup>2</sup>

## 4 INTENDED USE & LIMITATIONS

Intended use	<ul style="list-style-type: none"> <li>Interior walls, columns, reception counters, retail and hospitality fit-outs.</li> <li>Decorative feature surfaces where slim profile and unique designs are priorities.</li> </ul>
--------------	--

Not suitable for	Not suitable for full exterior exposure, showers, floors, or greasy cooking splashback areas.
------------------	---

## 7 FIRE PERFORMANCE

Manufacturer combustion classification	Group 1-S (AS/NZS 3837)
NZ Group Number (ISO 5660 / ISO 9705)	Group 1-S, BRANZ-tested
Fire engineering note	Suitable for interior surface finishes including exit routes and public spaces. Confirm wall system suitability with a fire engineer where required.

## 8 NZ BUILDING CODE & ENVIRONMENTAL

B1 Structure	Not applicable. Non-loadbearing decorative finish.
C3 Fire	Group 1-S (AS/NZS 3837), BRANZ-tested.
F2 Hazardous Building Materials	No hazardous materials. VOC non-detectable (SGS certified).
Formaldehyde emission	Non-detectable