



specifications

g'lime is a crushed and screened natural limestone with the addition of calcined lime. It is intended for use in reducing soil acidity.

Neutralising Value (dry basis)	85%
Calcium	33%
Magnesium	<1%
Calcium Carbonate	82%
Magnesium Carbonate	2%
Moisture - typical	10%
Particle Size >1mm	10%

warning

the dust from this product may irritate the eyes and skin - avoid contact and inhalation of dust.

Issued May 2012.



Improve Farm productivity.

Pastures and crops thrive when soil has the correct pH balance and the required nutrients. The application of agricultural lime assists in balancing the soil pH in acid soils, soil fertility is increased and nutrients such as phosphorus are made available to plants.

As a soft limestone with added fine calcined lime, g-lime™ gets straight to work, with improvements reported within 12 months of application, and ongoing improvements in subsequent years.

Studies* have shown that soft limestone can be surface applied without the need to be incorporated into the soil. Users have commented that the overall particle size distribution of g-lime™ assists in spreading.

Regular testing is undertaken to ensure that g-lime™ conforms to specifications.

The addition of fine calcined lime in g-lime™ results in a bonus potash content.



- Balances soil pH
- Improves soil fertility
- Reacts quickly so that you reap the benefits sooner
- Ideal particle sizing for spreading
- Consistent quality
- Soft limestone that incorporates well into the soil.

*Regional site report no. 2 "The impact of surface applied soft lime to soil conditions and pasture production in Western Victoria, 2002"

g'lime is a registered trademark of Adelaide Brighton Ltd. Marketed by Independent Cement and Lime.

Further information at www.glime.com.au

orders 1300 766 399
phone 9676 0000
Batesford Quarry
240 Fyansford – Gheringhap Road
Batesford Geelong

Marketed by Independent Cement and Lime Pty Ltd

ABN 49 005 829 550

PO Box 523 Port Melbourne Victoria 3207

