

***RESIMAX** Salt Damp Treatment*



TRI-GEL

A cost effective and guaranteed method of treating rising damp in brick, stone and block walls. Tri-Gel is a water based and water soluble thixotropic gel which diffuses naturally into damp substrates and reacts to form a water repellent silicone network. This network is permeable to water vapour which means the walls can “breathe” and dry out naturally. Injected using a cartridge gun, Tri-Gel eliminates the need for electric pumps on site.

Properties

BBA certified rising damp treatment
Fast, clean application
Ready to use
No need for electric pump on site
Cartridge gun application
Guaranteed effective

RESIMAX

Resimax Pty. Ltd.
31 Phillips Street
Thebarton. S.A. 5031
Ph. 08-8234 5033 Fax. 08-8234 1251
www.resimax.com.au email:sales@resimax .com.au



Installation

Tri-Gel is injected into 12mm dia holes, drilled horizontally into the chosen mortar bed at 100-120mm centres or at the vertical joint, mortar bed junction (brickwork) See below



Holes should be drilled to within 20-40mm of the far face of the wall being treated. Treatment can be carried out conveniently from one or both sides of the wall as appropriate. Cavity walls would normally be treated from both sides. The holes should be filled to within 10-20 mm of the front face of the wall and capped with a plug of sand and cement mortar. Spillages should be washed away with water before they dry.

Usage Rates

<u>Wall thickness</u>	<u>litres/5m</u>	<u>litres/10m</u>
112mm(4.5in)	0.5	1.0
225mm(9 in)	1.0	2.0
340mm(13.5 in)	1.5	3.0
460mm(18 in)	2.0	4.0



RESIMAX

Resimax Pty. Ltd.

31 Phillips Street

Thebarton. S.A. 5031

Ph. 08-8234 5033 Fax. 08-8234 1251

www.resimax.com.au email:sales@resimax .com.au