



TECHNICAL DATA SHEET

Fine Crack Filler

RJ 2.08

Fine Crack Filler:	A blend of 12 month mature Superfine Buxton non-hydraulic lime putty and fine marble flour.
Uses:	Fine crack repairs to internal lime plaster.
Environment:	Lime Putty fine crack filler is an environmentally sustainable product.
Availability:	250ml, litre & 2.5 litre tins. Mixed to order
Shelf Life:	Unlimited. Matures and workability improves with age. Lime putty crack filler stiffens during storage but can be plasticised by thorough whisking/re-mixing without the addition of water.
Observations:	<p>Conservators and tradesmen familiar with the Lime Method, and with experience of the successful use of lime putty materials should be employed. Non-hydraulic limes do not perform as gypsum, modern hydraulic lime or cement. Non-hydraulic lime sets by carbonation alone (the reaction with atmospheric carbon dioxide in the presence of moisture). This is a slow process and keeping moist by mist-spraying to promote carbonation, 'tending' to prevent or close up shrinkage crazing and protecting is crucial to success and long-term performance. Wide or deep cracks should be filled with a coarse lime putty filler and then finished with the Fine Crack Filler.</p> <p>Protections are essential. For Internal Use Only.</p>
Health & Safety:	<p>See Health and Safety Data Sheet RJ 5.02. CALCIUM HYDROXIDE Ca(OH)₂ Alkali (pH 13). CAS No 1305-62-0. EINECS No 215-137-3.</p> <p>Danger: H318 Causes Serious Eye Damage. Warning: H315 Causes skin irritation.</p>
Technical Information:	RJ 2.08D - Use of Lime Putty Fine Crack Filler



Technical Advice:

From our Technical Department 01935 83676

info@roseofjericho.co.uk

All product + H & S data can be printed from our web site:

www.roseofjericho.co.uk

Disclaimer:

The information provided in this product data sheet and all technical advice is for guidance and is given in good faith but without warranty, since the site conditions and care and skill of application are beyond our control. We can accept no liability for the performance of our products, beyond the value of the material supplied. This does not affect your statutory rights.