

Limelite® plasters

plaster products



high-performance plaster technology for all applications

Tarmac's **comprehensive plaster range** contains lightweight cement / lime-based plasters that are considered by many **conservationists** to be a direct replacement for original **'lime-haired' plaster**. The range also includes **one-coat plasters** and **finishing plasters** that provide a hard, durable, white finish.

Limelite Renovating Plaster

A lightweight backing plaster designed to control dampness passing through walls of older properties. Man-made fibres are incorporated to control shrinkage and improve flexural strength. Waterproofing and salt

inhibiting additives also help to minimise efflorescence and control pattern staining and mould growth. Limelite Renovating Plaster can be applied shortly after installation of a new damp-proof course system.



Limelite Quick-drying Plaster

Pre-blended and dry-bagged, Limelite Quick-Drying Plaster dries approximately 30% quicker than traditional gypsum plasters.

Use with Tarmac High Impact Finishing plaster to give a superior, hard, durable and impact resistant surface.

Limelite Easy-bond

A pre-mixed, dry powder keying aid for Portland cement based plasters, renders and screeds, designed to improve adhesion to smooth and/or

dense substrates. The use of Limelite Easy-Bond will minimize the risk of sulphate attack on plasters and renders from contaminated substrates.



Whitewall One-coat Plaster

An easy to apply one-coat plaster with a first-class finish. Whitewall One-Coat is an anhydrite-based plaster that applies like a backing plaster, yet closes and finishes like a quality finishing plaster. It offers superior durability with a hard white surface finish.

Whitewall High Impact Backing Plaster

Specially formulated for use in a two-coat system with Tarmac High Impact Finishing Plaster. It is suitable for use on most common internal wall

surfaces and air-gap tanking systems. Its ability to be re-tempered for up to 2 hours is a major factor in reducing wastage.

Limelite Cement Backing Plaster

A lightweight cement / lime-based plaster having similar properties to a 1:1:6 cement : lime : sand plastering mortar mix, with reduced density. It is ideal for general plasterwork projects.

Tarmac High Impact Finishing Plaster

High performance anhydrite-based plaster that produces a grade D high impact resistant plaster. Designed for use as a skim over all types of backing plasters, both Limelite and Whitewall.

It has been specially formulated for use in high risk areas and public buildings where resistance to impact and casual damage is required.



Literature covering the full Tarmac CMS Pozament range of products is available upon request:

Limelite	<i>heritage grouts and mortars</i>
High performance renders	<i>one coat through-coloured finish</i>
Fast-track flooring system	<i>underlayments and screeds</i>
Cemrok grouts	<i>construction and installation grouts</i>
Cemrok	<i>sprayed concrete and concrete repair materials</i>
PointMaster	<i>pressure pointing mortars</i>
Repair and reinstatement solutions	<i>bituminous and cement based products</i>
Top-pac	<i>single bag solutions</i>
Cementitious solutions	<i>specialist grouts and caulking materials</i>

For literature requests please call 08456 044 114 or visit www.tarmac.co.uk. For technical information please contact Tarmac CMS Pozament on 01283 554 800.

Tarmac Limited
CMS Pozament
Swains Park Industrial Estate
Park Road, Overseal
Swadlincote
Derbyshire DE12 6JT
Tel: 01283 554800
Fax: 01283 552923
Order Line Tel: 01283 550060

 A member of the Anglo American plc group
CMS Pozament is a trading name of Tarmac Limited. 'Tarmac' and the T symbol are registered trademarks

Tarmac 

Although Tarmac Limited does its best to ensure that any advice, recommendations or information it may give is accurate, no liability or responsibility of any kind (including liability for negligence) is accepted in this respect by Tarmac Limited, its staff or agents. Claims and statements made by Tarmac Limited regarding its products refer to those which have been properly handled on site. Tarmac Limited cannot accept liability or responsibility of any kind (including liability for negligence) for problems caused by the acts or omissions of third parties or by poor site practices.