

Rugby™

The Professionals' Choice



RUGBY POST MIX

FIXES POSTS IN LESS THAN
10 MINUTES

A unique polymer modified blend of cement, sand and 20mm gravel to give a solid and instant foundation to fencing, gates and other posts, quickly and securely.

Features/Benefits/Applications

- For fixing fence posts, gates and rotary washing lines
- 1 bag per post
- Sets in 10 minutes
- Pour straight from the bag, then water

"Dry-Fill & Water"

Packaged in robust, colourful and clearly communicated packaging. One 25kg bag of Rugby Post Mix will secure a standard size fence post. With no pre-mixing with water required it is simple to use, setting in 10 minutes.

Rugby Post Mix is available shrink wrapped in pallet quantities of 60 bags.

25kg - Care Required When Handling.

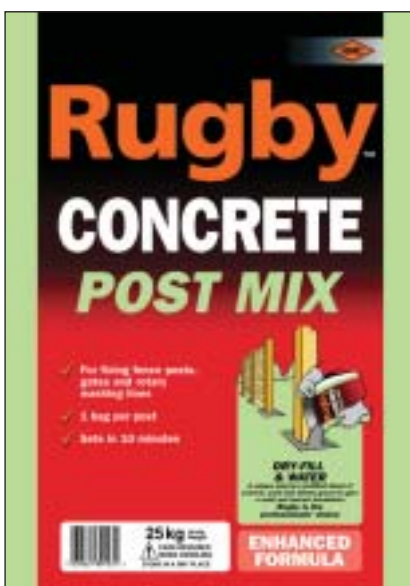
Store in a dry place

Health and Safety

Contact with wet cement, wet concrete or mortar may cause irritation, dermatitis or severe alkali burns. Contact between cement powder and body fluids (e.g. sweat and eye fluids) may also cause irritation, dermatitis or burns. There is serious risk of damage to the eyes. Wear suitable protective clothing, gloves and eye/face protection. In case of contact with eyes, rinse immediately with plenty of clean water and seek medical advice. After contact with skin, wash immediately with plenty of clean water. Keep out of reach of children. Contains chromium (VI), may cause allergic reaction.

RMC Packed Products offers a whole range of Rugby bagged building materials, and products for use in the home or garden. All available from one source, for delivery anywhere in the UK.

For further details and prices call the number on reverse.



Packed Products

A range of superior quality products that ensure performance every time

Usage Guide

TIP

Rather than manhandle a fence panel to measure the space out between posts, use a strip of wood cut to the same length as the panel.

For your comfort and convenience wear gloves to avoid any material contacting the skin.



1

Dig a hole of sufficient depth for the post – As a useful guide a 2.4m post should have 0.6m below and 1.8m above ground level. Avoid digging the hole in an ever widening neck. The hole should be at least a spade width on each side.



2

Place the post in the hole and fix in position with old bricks or stones. Check for alignment with a spirit level. Stake the post with supporting battens, leaving your hands free for the rest of the job. Do not fix the battens too well with nails as these are only temporary until the post is secure.



3

Empty half the contents of the bag into the hole around the base of the post. Pour approximately 3 litres of clean water onto the Post Mix, preferably using a watering can fitted with a rose. The best results are obtained when the water is poured on the area directly surrounding the post. Stop pouring when the water ceases to soak away.



4

Now empty the remaining contents of the bag into the hole and pour a further 3 litres of clean water onto the Post Mix, or until the water ceases to soak away.



5

After approximately 10 minutes the batten supports can be removed. Ideally allow a further hour before attempting to fix anything to the post as any movement may weaken the resultant strength of the mix.

With a traditional concrete mix you will need to leave the post for at least 24 hours with the support battens until the concrete has set.

CAUTION

Do not use this product in freezing conditions. Avoid using Post Mix when the ground temperature is below 9°C. The special chemical polymers in Post Mix will not work effectively in cold temperatures.

Do not mix this product with any cement admixtures or similar products.

Avoid moving post for at least 10 minutes until after the product has set.

Further Information

RMC Packed Products Ltd, RMC House, Evreux Way, Rugby, Warwickshire, CV21 2DT

To receive any additional information or advice on any of the detailed sections, please telephone us on:

0808 145 1900 or fax us on **01788 514 742**

or e-mail us on enquiries@rmcpackedproducts.com

or visit our website at www.rmc.co.uk