

SP  **KE** ***FAST***

Introduction

Spikefast is the perfect solution for the maintenance of fixings in areas with timber sleepers, S&C bearers and longitudinal timbers.

Using Spikefast eliminates the need for maintenance screws or other inserts.

Spikefast allows adjustments to track gauge of just a few millimetres if required. It is no longer necessary to push through sleepers therefore saving time and extending the life of the timber.

Spikefast is simple to use, following some basic training on correct handling and application of the product.

Method of Working

Equipment

Spikefast ET-75 or ES-50, 450ml cartridge



Method of Working

Equipment

Spikefast mini applicator gun



Method of Working

Remove the chair screws.



Method of Working

Remove the old ferrules and any debris from the existing holes.



Method of Working

From here, the cartridges must be kept upright and gloves are required.

Unscrew the large black cap from the tubes, do not lose it, you will need it !



Method of Working

Using a small screwdriver or similar, prise of the white plastic cap from the top of the cartridges.

Do not discard the cap as it can be replaced if you have material left in the cartridges, and used at a later date.



Method of Working

Fit the mixing tube to the cartridges ensuring it is secure using the large black plastic cap.



Method of Working

Place the Spikefast in the dispensing gun, keeping the cartridge vertical.



Method of Working

Pump the product into the mixing tube.

Note the discoloured mix at the bottom of the tube.



Method of Working

As the material is pumped up the mixing tube the colour should become an evenly mixed cream as it gets to the top.

The Spikefast is now ready to apply.



Method of Working

Invert the gun and fill the holes with the product.

The tube is inserted $\frac{3}{4}$ of the depth of the hole and extracted as the material is dispensed. Do not overfill the holes and use the stop trigger to control the flow.

The holes must be filled one after the other as the material sets in 3 minutes.

If the material sets in the mixing tube, replace the tube with a new one and continue.



Method of Working

Do not overfill the holes.

Allow the product to cure for a minimum of 20 minutes.

In temperatures of below 5 Celcius allow 25 minutes before drilling.

Spikefast can also be used in wet conditions.



Method of Working

Spikefast is perfect if you have to re-gauge, just move baseplates or chairs and drill as if new timber.



Method of Working

Drill new holes in exactly the same way as you would in new timber.



Method of Working

Replace ferrules and screws, then torque down as normal.



Method of Working

JOB DONE !!



Method of Working

The empty cartridges and used mixing tubes must be collected and disposed of, in accordance with your company procedures for disposal of chemicals.



RIVAL RAIL



For further product information, please contact

RIVAL

TELE:-+353 42 9690882

FAX:-+353 42 9690883

WEB:-www.rival.com

EMAIL:-sales@rival.com