



The mark of enduring quality

The hassle-free solution to pothole repair

THERMAFIX™



Prismo® Thermafix™ is a hot applied thermoplastic repair system that delivers fast, efficient results without costly equipment. Ideal for repairing potholes, cracks and surface damage on footways and carriageways.

Thermafix™ conforms seamlessly to the contours of a pothole or road repair, creating a durable, strong and lasting bond. Our easy-to-use system also reduces water seepage, preventing potholes and cracks from worsening. Ultimately, it protects the road from further damage and prevents minor cracks turning into costly maintenance projects.



Complete installation with seamless finish



- ✓ Quick, easy application with **no expensive machinery** required
- ✓ **Minimal disruption:** Roads reopen to traffic within 15–20 minutes
- ✓ **Strong thermoplastic-to-surface bond** creates a durable repair
- ✓ **Prevents minor defects** from becoming more costly problems
- ✓ Post-sprinkle with aggregate for **extra skid resistance**
- ✓ **Eco-friendly:** Uses recycled materials and bio-based resins

Prismo®
Every
mark
matters.

UK
info@prismoglobal.com
+44 (0) 1257 225 100

ITALY
vernisolinfo@prismoglobal.com
+39 0377 621250

SOUTH AFRICA
RSAinfo@prismoglobal.com
+27 (0) 11 473 1057



E&EO. This document provides general information only and does not create any warranties, express or implied. No liability is accepted for errors or misprints. Products may change without notice. Prismo and Vernisol are trademarks of Prismo Road Markings Limited. © 2025. All rights reserved.

prismoglobal.com



Straightforward and efficient application

Prismo® Thermafix™ is ideal for quick repairs, minimising downtime and road closures with a **quick and simple** application process:



STEP 1

Remove any debris and clean the application area thoroughly.



STEP 2

Preheat the area with a gas torch to remove excess moisture and dry surface.



STEP 3

Apply the first layer of Thermafix™ to a maximum of 15 mm.



STEP 4

Use a gas torch to heat the material to above 200°C, until molten.



STEP 5

If the hole exceeds 15 mm in depth, repeat steps 3 and 4.



STEP 6

If required, post sprinkle anti-skid aggregate whilst the material is still hot.