

# GREENPATCH

GreenPatch is an instantly trafficable cold-lay asphalt, suitable for road repair of minor cracks, patches, and potholes

**GreenPatch is a cold-lay asphalt surface course developed using a biodegradable softener, reducing dependence on petroleum-derived product. It is available in 6mm and 10mm aggregate sizes**

## REPAIR & REINSTATEMENT





# GREENPATCH

**CONWAY**  
**COLLECT**  
asphalt : simplified

## WHY CHOOSE GREENPATCH

- ✔ GreenPatch properties allow performance and workability in all weather conditions. The material won't evaporate in warm temperatures or wax in harsh winter conditions, allowing for a six-month shelf life in bags.
- ✔ GreenPatch temporary pothole and patch repair is manufactured using 55 PSV (Polished Stone Value) hardstone for added skid resistance, and can enable instant traffic flow.
- ✔ GreenPatch is a sustainable product solution containing recycled asphalt product (RAP) which doesn't use petroleum based 'cut-back' solvents, providing a carbon saving when compared to conventional asphalt mix.

## APPLICATION BENEFITS

- Rapid installation allowing for minimal disruption to road users.
- One visit reinstatement providing a cost-effective solution for long term results.
- Available in bags for collection at all plants, reducing travel time from depot to plant to site.

## DISCOVER THE FULL RANGE

**GreenPatch 6** - Surface Course, 55 Polished Stone Value (PSV)

**GreenPatch 10** - Surface Course, 55 Polished Stone Value (PSV)

**GreenPatch 6** - Surface Course - 22.5kg Bag

**GreenPatch 6** - Surface Course - Pallet (50x22.5kg Bag)

Please contact us for advice on how to store GreenPatch

## APPLICATIONS

- UTILITY REINSTATEMENT
- POTHOLE & PATCH REPAIR

## CERTIFIED PERFORMANCE

Engineers and contractors use GreenPatch when they want guaranteed durability and retained texture, ensuring a safe and resilient road for many years to come. As a HAPAS-certified product, the manufacture of GreenPatch is highly regulated, with laboratory and in-situ product trials and inspections of our asphalt plants carried out by the British Board of Agrément on a regular basis.

## GUARANTEED COMPLIANCE

All mixtures comply fully with BS EN 13108 'Bituminous Mixtures' and the accompanying guidance notes (PD6691 Appendix B) as applicable.

Product testing complies fully with the requirements of BS EN 12697 'Test Methods for Hot Mix Asphalt'.

Product installation and any subsequent testing is also compliant with BS 5944987 'Asphalt for Roads and Other Paved Areas'.

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For detailed guidance on material selection, laying requirements and appropriate uses, contact our Aggregates and Asphalt division: [aaproducts@fmconway.co.uk](mailto:aaproducts@fmconway.co.uk)