

Working together towards a circular economy



Helping you meet your sustainability promises.

Your promises...



'In respect of the environment, we are committed to continuously improving our environmental performance, preventing pollution arising from our activities, products and services, and meeting applicable legal and other requirements.'

During a 12 month period, Wolseley utilised over 72 tonnes of recycled materials from Instarmac.*



'We recognise that we have a responsibility not just to manage and minimise the day to day environmental impacts of our operations but also to share our best practice and positively influence our clients and supply chain partners.'

During a 12 month period, Morrison Utility Services utilised over 12 tonnes of recycled materials from Instarmac.*



'We have placed our commitment to sustainability at the core of our whole operation. We are committed to continuous improvement of our performance. We monitor our progress against Key Performance Indicators, that measure our success in reducing environmental impact and achieving ethical corporate standards.'

During a 35 month period, Jewson utilised over 72 tonnes of recycled materials from Instarmac.*



'We have a commitment to adopting best environmental practice within our operations and reducing our impact on the natural resources for the benefit of future generations.'

During a 12 month period, Eurovia Surfacing utilised over 13 tonnes of recycled materials from Instarmac.*



'We will identify where the raw materials in the products we sell are extracted from sensitive environments, such as timber fibre, and apply minimum standards for the supply chain to work to so that the sensitive environments are protected and the supply of the raw material is sustainable.'



During a 12 month period, Travis Perkins utilised over 51 tonnes of recycled materials from Instarmac.*

*The amount of recycled materials contained within products purchased from the UltraCrete and UltraScape range during May 2017 and June 2018.

We are happy to produce a Certificate of Environmental Achievement for any of our customers buying our products that contain recycled material. Please contact ultracrete@instarmac.co.uk to request one.

We are certified to ISO 14001



We have been awarded ISO 14001:2015 certification, the international standard for environmental management which supports organisations in reducing their environmental impact.

This standard has helped us to further improve our environmental performance through more efficient use of resources and reduction of waste.

'Being ISO 14001 accredited demonstrates to our stakeholders that we are operating responsibly, fully compliant with current and future statutory and regulatory requirements and consistently improving our efficiencies and service.' Darren Gough, Quality and Operations Manager.

Our environmental responsibility doesn't stop there!

Plastic Containers Recycling Scheme

Did you know at Instarmac we offer a Plastic Containers recycling Scheme? This scheme will help you to decrease your impact on the environment by reducing landfill and by recycling non-biodegradable plastic, which can then be re-used by other industries.

We will collect your UltraCrete/UltraScape plastic containers from your premises and transport them to an authorised third party where they will be ground into pellets and used for the production of recycled plastic goods.



Are pallets taking up space in your yard?

Do you have pallets from Instarmac that need recycling? Our drivers will collect them and return them to Instarmac to be re-used.

Our recycling schemes will help reduce your waste to landfill and save you time and money as you no longer have to dispose of your plastic containers and pallets.



Did you know...

We have invested in Grey Water and Intelligent Lighting Systems alongside solar panels and climate control across their entire building. What's more, as of 2014, Instarmac can boast 'zero waste to landfill' which means 100% of waste is recycled.

Our FORS Silver accredited fleet boasts the latest technologies to maximise efficiency, this enables our drivers to stay in the 'green zone', making the best use of fuel to further reduce harmful emissions.

Instarmac continue to improve their initiatives and policies with the aim of creating a truly sustainable future.

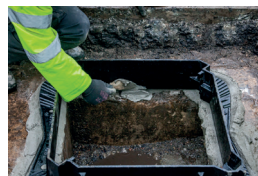


Installation solutions that will help to reduce your environmental impact

Envirobed HA104® High Performance Bedding Mortar

A HAPAS approved environmentally cementitious alternative to resin based materials **containing 20% recycled material**.

- Specifically formulated for bedding ironwork in heavily trafficked locations
- No hazardous waste disposal
- Open to traffic: 1 hour
- 53N/mm² compressive strength in 3 hours



Envirobed HA104® Flowable High Performance Bedding Mortar

A HAPAS approved flowable version of Envirobed HA104® **containing 20% recycled material**, which combines as a bedding mortar and back fill.

- Specifically formulated for bedding ironwork in heavily trafficked locations
- No hazardous waste disposal
- Open to traffic: 1 hour
- 44N/mm² compressive strength in 3 hours



M60 F Fibre Reinforced Bedding Mortar

Our HAPAS approved market leading, rapid strength mortar, with added fibres for superior strength gain, **containing 20% recycled material**.

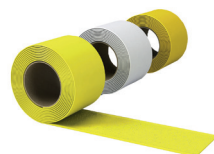
- Ideal for use with all access covers and well as well as for the bonding of granite setts
- Open to traffic: 1 hour
- 25N/mm² compressive strength in 1 hour



Instaline Thermoplastic Road Marking

For the reinstatement of line areas on car parks, roads and carriageways.

- No waste, cut as required
- **More than 70% of binder material is made from renewable sources**
- **More than 90% of the glass beads are made from recycled glass**



Instaband ECO Thermoplastic Overbanding

Designed for the application to asphalt roads to prevent water ingress and progressive fretting. **Manufactured using 100% recycled glass particles, binder made from 70% renewable sources.**

- Suitable for use on permanent patching schemes and around utility cuts.
- All colour pigments used in the product are 100% organic
- Open to traffic: 10 minutes
- No waste, cut as required
- Prolongs the life of your repair
- HAPAS approved



Perma-Soil Soil Stabiliser

Turns excavated spoil into usable backfill within minutes, eliminating the need for virgin aggregates.

- A9 approved
- Time saving: quick and easy to use in-situ
- Cost saving: no need to purchase expensive backfill material
- Environmentally friendly: huge reduction in the amount of materials that would traditionally be sent to the landfill
- Meets the requirements of the Utility WRAP Agreement and SMF & SMR of Appendix A9

“Perma-soil has helped us to reduce our environmental impact. We have fewer vehicles on site, we send less waste to landfill and have realised significant cost savings because of this.” Contracts Manager, Complete Utilities.



flowpoint eco

BS 7533 compliant rapid setting jointing grout for paving, **containing 20% recycled material**.

- Foot traffic: 1 hour
- Vehicular traffic: 4 hours
- Initial set: 15 minutes @20°C
- Joint widths: 5-50mm
- Joint depts.: 20-200mm
- Available in natural grey and charcoal



eco-bed

BS 7533 compliant fine bedding concrete, **containing 20% recycled material**.

- Foot traffic: 12 hours
- Vehicular traffic: 24 hours
- Can be laid from 10-100mm



Minimising Risk. Maximising Performance. Delivering Confidence

Instarmac Group plc Head Office

Danny Morson Way
Birch Coppice Business Park
Dordon, Tamworth
Staffordshire
B78 1SE

t: + 44 (0) 1827 872244
f: + 44 (0) 1827 285386
email@instarmac.co.uk
ultracrete.co.uk

 @Ultrascape_UK

instarmac.co.uk

Instarmac Group plc Scotland Office

Suite 8
Red Tree Business Centre
24 Stonelaw Road
Rutherglen
Glasgow G73 3TW

t: + 44 (0) 141 613 2144
f: + 44 (0) 141 613 2145
scotland@instarmac.co.uk
Ireland@instarmac.co.uk

 @Ultracrete_UK

