



Zorbit

Recyclable Spill Absorbent

Applications

Ultracrete Zorbit Recyclable Spill Absorbent is a spillage absorption system, that is the ideal addition to any Incident Support Unit and Fast Response Team, which nowadays forms part of the essential emergency response kit. Ultracrete Zorbit Recyclable Spill Absorbent is a natural recycled product that is extremely efficient in the rapid absorption of hydrocarbon spillages. It is particularly effective in cleaning up fuel and oil spills from carriageways.

Technical

Ultracrete Zorbit Recyclable Spill Absorbent - Based on natural recycled plant fibres is 100% biodegradable. It will clean up spills in dry, damp or wet conditions as its unique 'Oil Lock' System encapsulates the spillage. It is naturally oleophilic (attracts hydrocarbons) but does not harm the environment. Ultracrete Zorbit Recyclable Spill Absorbent can be recycled 6 - 8 times through the Ultracrete Zorbit Recycle Centre.

Ultracrete Zorbit Recycle Centre – When used with Ultracrete Zorbit Spill Absorbent the Recycle Centre recovers, reduces and reuses a high proportion of Ultracrete Zorbit Recyclable Spill Absorbent, making it highly cost efficient whilst reducing landfill waste. The Ultracrete Zorbit Recycle Centre is supplied complete with everything you need to respond to a spill, with the capacity to hold 2 bags of Ultracrete Zorbit Recyclable Spill Absorbent and includes a specially designed polyethylene crimp bristle brush head for optimum oil recovery. The shovel is built from tough high-density polyethylene and is spark proof. The brush and shovel are secured using corrosion and vibration proof marine grade moulding clamps. In order to reuse the Ultracrete Zorbit Recyclable Spill Absorbent the Recycle Centre houses a plastic filter, which retains the 'oil locked' spillage whilst returning unused Ultracrete Zorbit Recyclable Spill Absorbent for reuse.

Preparation

Ultracrete Zorbit Recyclable Spill Absorbent can be used with existing response procedures, which should be consulted before attempting to tackle any spillage. Ensure that you know the exact nature of the spill and consult any available Material Safety Data Sheets in order to have appropriate safety measures in place. If safe to do so, remove or isolate the spillage source.

Application

Apply the Ultracrete Zorbit Recyclable Spill Absorbent to the spillage, completely covering the area. Any excess material will be fully recycled after treating the spillage. Using the broom from the Ultracrete Zorbit Recycle Centre, work the Ultracrete Zorbit Recyclable Spill Absorbent backwards and forwards until the spilled material is fully absorbed and the mixture appears dry. Using the shovel from the Ultracrete Zorbit Recycle Centre transfer the used Ultracrete Zorbit Recyclable Spill Absorbent and process through the recycle centre. This is achieved by passing the material via the plastic sieve in the top of the unit. Shake the sieve until only solid lumps remain. The waste should then be disposed of in accordance with local legislation.

Health & Safety

Operatives should wear protective clothing and work in well-ventilated conditions when clearing up spills. If product enters the eyes, wash thoroughly with water and seek medical attention if discomfort continues. If swallowed do not induce vomiting and seek medical attention if discomfort continues. This product is suitable for the clean up of hydrocarbon spillages only. For a full updated Material Safety Data Sheet please visit www.instarmac.co.uk



Recommended Applications

Ultracrete Zorbit Recycle Centre is particularly effective in cleaning up fuel and oil spills from carriageways.



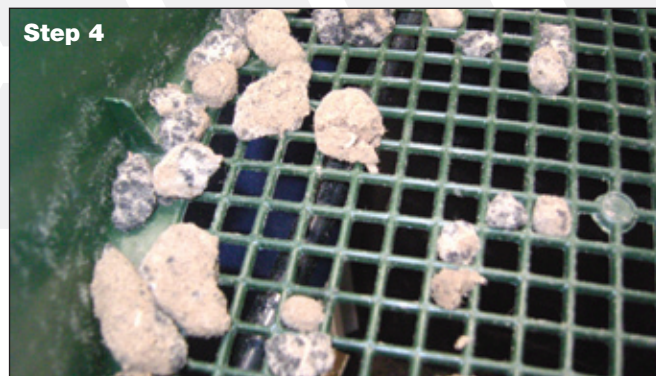
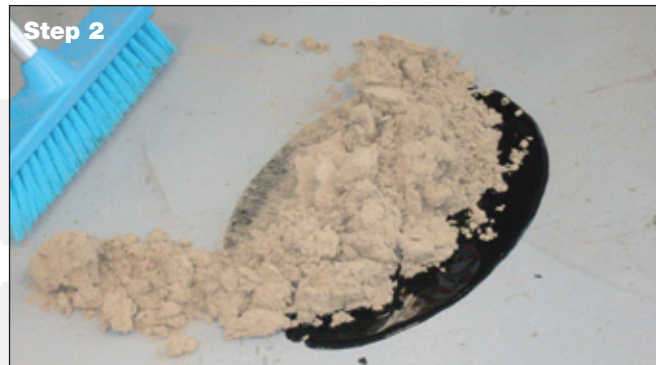
Related Products

Ultracrete EPM995 Emergency Road Patch Repair System



Zorbit

Recyclable Spill Absorbent



Ultracrete Zorbit Recyclable Spill Absorbent	
Unit/Packaging	8kg Polythene Bags
Storage	Store in closed containers between 0°C and 30°C in a cool dry place.
Shelf Life	12 months
Yield	24 litres
Colour	Light Brown
Pallet Size	50 Bags

Ultracrete Zorbit Recycle Centre	
Unit/Packaging	Holds up to 60 litres of used Ultracrete Zorbit. Each centre weighs 13kg including tools and filter.
Dimensions	H – 945mm W- 370mm D – 550mm
Colour	Graphite Grey

Step 1: After isolating the spillage, pour Ultracrete ZORBIT onto the hydrocarbon spillage

Step 2: Work the Ultracrete ZORBIT backwards and forwards over the spillage until fully absorbed and the mixture appears dry

Step 3: Shovel the mixture through the Recycle Centre, passing the material through the plastic sieve in the top of the unit

Step 4: Shake the sieve until spillage absorbed pieces are left, with remaining Ultracrete ZORBIT falling into the bottom of the Recycle Centre ready for re-use

Contact Us

Instarmac® Group plc, Birch Coppice Business Park, Danny Morson Way, Dordon, Tamworth, Staffordshire, B78 1SE, United Kingdom

Tel: +44 (0) 1827 872244 Fax: +44 (0) 1827 874466

Email: email@instarmac.co.uk Order: orders@instarmac.co.uk Website: www.instarmac.co.uk

Ultracrete products are guaranteed against defective materials and manufacture, and will be replaced or money refunded if the goods do not comply with our promotional literature. We cannot however accept any liability arising from the application or use of our products because we have no direct or continuous control over where and how our products are used. All products are sold subject to our conditions of sale, copies of which may be obtained on request.