



Portamix – Saving waste and increasing productivity

The issue of waste plastic buckets created by the Resin flooring industry was raised at the recent FeRFA AGM. Tons of plastic is sent to landfill as a result of the typical method of mixing and distributing resin products in plastic buckets. The Portamix mixing station from Trelawny not only provides an efficient and productive way of mixing all manner of flooring products but also saves a huge amount of waste in replacing the need for disposable buckets. The unique bucket design utilizes High Density Polyethylene which enables it to work with all types of resin and cementitious products after which cleaning is quick and easy.

Additionally the well thought out trolley design, allows the product to be mixed, transported and poured directly to the work area, reducing time and mess.

Contractors using the Trelawny Portamix report an increase in productivity and significant cost savings over traditional methods, from not only the ability to get the job done more efficiently but from a saving in the cost of disposable buckets. The Portamix bucket design allows for easy cleaning and with conscientious maintenance the life of a bucket is measured in years rather than minutes.

Trelawny offer a no obligation demonstration of the Portamix, to prove how you can save money, reduce injury from heavy lifting and of course help the environment by cutting down on waste.

Please contact the sales department for further information.



TRELAWNY SPT LTD

13 Highdown Road, Sydenham Industrial Estate, Leamington Spa, Warks CV31 1XT

www.trelawneyspt.co.uk

01926 883781