



It Duzz the trick

Duzz is a new eco-friendly concrete remover that cleans off concrete, without corrosive acids, and the manufacturer explains its benefits.

Many builders and construction companies are still using hazardous substances, such as hydrochloric acid as a cleaning agent to aid the removal of hardened concrete. It can be a tough and unpleasant chore, not to mention unsafe. By contrast, Duzz is a cleaning agent that doesn't run the risk of injuring tradesmen; damaging metal surfaces; damaging paint; or the environment. Also, it will not produce acid runoff water, or damage any surfaces. It softens and aids the removal of hardened concrete build-up from mixers, pumps, shuttering, screeding bars, and all plant equipment. As well as this, it can be used on all surfaces, including paintwork, all metals, plastics, paving slabs, bricks, and other common building materials. The product also works on other cement-base materials such as adhesives, grouts, and renders. Duzz is most effective in a wet phase, so once we had prepared the mixer by wetting the surface, we followed the four easy steps to remove the concrete build-up.



MORE INFORMATION

For further information on Duzz use the reader enquiry number 179



Step 1: Apply

The solution can be applied concentrated or diluted using spray-equipment, low-pressure sprays, or foamers. Foamers are most effective, and are supplied in a 1.5 Litre container. Duzz is also available in 500ml aerosols, so if using the can, shake well, and hold it 15cm (6in.) from the chosen surface, and then spray liberally.



Step 2: Wait

With a heavy build-up the solution can be left overnight. With lighter build-ups, or smaller cleans, leave Duzz on for at least 30 minutes, and ensure that you re-apply a light mist throughout the cleaning process in order to prevent it from drying out and becoming inactive.



Step 3: Scrub

The process can be assisted by brushing and scraping,



Step 4: Wash

The mixer can then be washed with a high-pressure hose.



DID YOU KNOW?

Klobber's expanding sealant **Permo® Seal** efficiently seals staple and nail holes in the underlay – airtight!

Take control of air leakage before it goes through the roof.



Zip it up – tight!