

Telephone: (44)01827 255719
Email: distributors@img-limited.co.uk
Industrial Maintenance Group Distributors
Riverside Industrial Estate
Fazeley, Tamworth
Staffordshire. B78 3RW

NEW CRETE

New Crete is a unique product that will fix damaged roads, runways, columns, beams, roofs and much more in under an hour.



What is New Crete?

New Crete is a unique product that will fix damaged roads, runways, columns, beams, roofs and much more in under an hour. New Crete is an indispensable product due to its easy application, high strength and flexibility. New Crete doesn't slump so it can even be applied to overhead and vertical surfaces without the need for shuttering. Newcrete can be used to repair a range of repairs and even be applied to damp surfaces with a cure of 40 minutes.

How does New Crete work?

Using an advanced two-pack formulation containing a specially blended polymer with a powdered catalyst. Newcrete is a no mess, no fuss product with excellent adhesion. New Crete can also be mixed with colouring agents and it will not shrink or slump.

Key features and benefits of New Crete

- Repair is permanent and hardwearing.
- Repair is set and usable in under an hour.

 Use on vertical and overhead surfaces r
- Use on vertical and overhead surfaces no need for shuttering.
- New Crete won't shrink or slump.
- Use for spalling and damage to concrete or granolithic surfaces of floors.
 - granolithic surfaces of floors.

 Suitable for use on driveways, runways, ramps, bridges, lintels, roofs, plinths, water tanks and
- much, much more.

 Will take colouring agents and can be feather-edged.
- Can be used in small amounts.
- Non-toxic, can be used in confined spaces.
- Resistant to oil and grease as well as freezing and thawing cycles.

Technical Information

Working time: 15 minutes Time to foot traffic: 1 hour

Application thickness: 0 to 12mm

Working life: 15 minutes Primer: Use blended polymer

Tools needed: Brush (for applying primer) Mixing spatula, Trowel or float.

Strength 2 hours: 15 Newtons per square mm

4 hours: 20 Newtons per square mm

1 day: 25 Newtons per square mr

3 days: 34 Newtons per square mm

7 days: 37 Newtons per square mm

28 days: 42 Newtons per square mm

Always ensure that precautionary measures found in the MSDS sheet for New Crete are read and followed before use.

IMG Distributors Riverside Ind. Estate. Fazelev, Tamworth, Staffordshire B78 3RW.

The IM Group utilizes a process of continuous product improvement for all of our products. While the IM Group strictly adhere to our products specifications, we routhely implement product improvements. Therefore, please contact us for our most current product specifications. The IM Group warrants the quality of this product when used according to directions. Apply protective coatings per Company Standards, User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement.