

QUIKREPAIR

NON-STRUCTURAL REPAIRS



PREMIXED FORMULA - JUST ADD WATER



REACHES 30MPa IN 28 DAYS



YIELD - PER KO (10MM BED THICKNESS)



CURE TIME



Available in: 1kg, 5kg, 10kg & 20kg

Dunlop QuikRepair is a fast-setting repair mortar designed for quick, durable fixes around your home. Ideal for patching concrete, repairing steps, edges, paths, and slabs, it bonds strongly to most masonry surfaces and sets in just minutes. Perfect for small repairs where time is tight, QuikRepair is easy to mix and apply – just add water and get the job done.

KEY ADVANTAGES

- Fast Setting Sets in minutes, ideal for quick concrete repairs.
- Strong Bond Adheres well to concrete, masonry, and most surfaces.
- Easy to Use Just add water and mix no special tools needed.

HOW TO USE:

- Clean the repair area Remove any dust, loose material, oil, or contaminants.
- Pre-wet the surface Dampen (but do not saturate) the area before applying.
- Mix with clean water Add water gradually to the powder and mix to a smooth, workable paste. Water ratio 175mL: 1kg of product.
- Apply the mix quickly Use a trowel or putty knife to press the product firmly into the repair area.
- Shape and finish as needed before the product begins to set (it sets fast).
- Allow to cure Protect the area from foot traffic or water for at least 1–2 hours.

PRODUCT LIMITATIONS

- Not suitable for large or structural repairs designed for small surface patches only.
- Sets very quickly mix only what you can use within a few minutes.
- Do not apply to surfaces below 5°C or above 30°C.
- Not recommended for use in continuously wet or submerged areas.
- Surface must be clean and free from dust, oil, or loose materials for proper bonding.
- Overworking or adding too much water can weaken the mix.







QUIKREPAIR

NON-STRUCTURAL REPAIRS

TECHNICAL DATA

Size	1kg, 5kg, 10kg & 20kg
Appearance	Sand / Cement Grey
Shelf Life	12 months
Application Temp	5°C - 30°C
Strength	30MPa at 28 days
Bond Strength	28Mpa at 28 days
Work Time	10 mins at 20°C
Initial Cure Time	3 - 4 mins
Chloride Ion Permeability	>1000 Coloumbs
Thermal Coeff. of Exp	9.0 x 10-6 mm/mm/°C
Safety Information	Refer to the Safety Data Sheet on our website

DISCLAIMER

Please Note: Recommendations and advice regarding the se of this product are to be taken as a guide only. Other than as appears on this products packaging, Dunlop Drymix Ltd. does not give any warranty express or implied as to the suitability of this product for your particular use, because the usage of this product is beyond the control of DUNLOP DRYMIX LTD. For all advice concerning the use or suitability of this product for a particular application, please contact DUNLOP DRYMIX LTD. If this product is defective, please contact the merchant the material was purchased from or DUNLOP DRYMIX LTD, who will refund or replace it at no cost, in accordance with the requirements of the Consumer Guarantees Act

November 2025



