Fix Master

Product Data Sheet:

FASTPATCH
CONCRETE PATCH REPAIR
10kg

Grey



A POURABLE, FAST & EFFECTIVE CONCRETE PATCH REPAIR SYSTEM

FixMaster FastPatch is easily mixed and applied, simply add 3 parts powder to 1 part water. Stronger than concrete, suitable for internal and external applications and ready for vehicular traffic in just 2 hours.

- Just add water (3 parts powder to 1 water), mix and pour
- Feather edge to 100mm+
- Good slip resistance
- Can be applied to damp surfaces
- Fibre reinforced and stronger than concrete
- Solvent free low odour formula
- Can be applied between 5-30°C

HOW TO USE IT:

Surface Preparation

Ensure surfaces are clean and free from any sitting water. Heavily trafficked areas should ideally have edges cut to 10mm+.

Mixing

Remove the bag of powder from the container. The container makes an ideal mixing vessel. FastPatch is a simple 3 part powder to 1 part water mix. Always add the powder to the water to make mixing easier and achieve a pourable mix. Small amounts can be mixed by hand with a wide bladed tool. Large quantities are best mixed with an electric drill and mixing blade. Always ensure you incorporate all the product from around the edges of the mixing container. Use ASAP as the product will start to harden quickly. Remaining powder can be stored in a dry place and used later.

Application

Once a uniform consistency is achieved, pour the FastPatch into the hole. It will flow freely but may require trowelling. Application depth: featheredge to 100mm. Pot life is 5-10 mins @ 20°C.

FastPatch is designed as a pourable product and suitable for horizontal surfaces, however for sloped or vertical applications the water addition can be reduced to create a trowellable mortar.

CURING TIMES @ 20°C:

Foot traffic 1 hour

COVERAGE:

Wheeled traffic

10kg will cover approximately 0.2m² @ 25mm thick.

2 hours

SHELF LIFE:

One year in sealed container.

CLEANING TOOLS:

Wash immediately after use with clean water.

STRENGTH:

Compressive strength at 20 °C:

Day 1: >20N/mm² Day 7: >35N/mm² Day 28: >45N/mm²