

FP McCann General Purpose Concrete is a factory produced 25N General Purpose Concrete that is ready to use straight from the bag and suitable for a wide variety of uses.

FEATURES

- · Available in 20kg bags
- Produced in a factory controlled environment consistent high level
- · Quick and convenient to use, just add water
- All material required is contained with this bag. Adding additional material is not recommended
- Can be mixed by hand or with tradition mechanical mixer

TYPICAL APPLICATION

- · Repair & maintenance
- Paths & Steps
- · Foundations and garden shed/greenhouse bases

WHERE & WHEN TO USE

- . Suitable for both internal and external use
- Recommended for use between temperatures of +5°C and +30°C

ALL PACKAGING IS **WEATHERPROOF AND** RECYCLABLE



APPLICATION GUIDANCE

- . When using this product, good site practice should always apply.
- A typical 20kg bag will yield approximately 0.01m³ which will cover 0.2m² at a depth of 50mm.
- . Ensure all loose material is removed and surfaces are free from oil
- FP McCann cannot be held responsible where workmanship has failed to meet the relevant European and British Standards.

MIXING & WATER GUIDANCE

- Product to be mixed to a semi-dry consistency
- When mechanically mixing, add approximately 1.8 litres of water per 20kg bag and mix thoroughly until all material is wetted
- When hand mixing, add bag contents to a clean flat surface, add 1.8 litres of water slowly and mix thoroughly until desired consistency is
- Avoid adding too much water as this can reduce strength and in some cases this can cause cracking

SALES & TECHNICAL SUPPORT

Should you require additional information on this product, please contact our sales team on:

Telephone 028 79642 558 or Email sales@fpmccann.co.uk

Additional information can be obtained from fpmccann.co.uk/bagged-products/



COMPRESSIVE STRENGTH

Approximately 25Nmm² after 28 days

STORAGE GUIDANCE

- Please ensure unopened bags are stored in cool dry conditions, preferably on a pallet or shelf to keep elevated from the ground and protected from wind and rain
- If the product is stored correctly (as detailed above), the Chromium (VI) in this product will be within required levels for up to 12
- Use of this product after the declared storage period can be hazardous. Prolonged storage beyond 12 months may increase the level of Chromium (VI) and may increase the risk of allergic reaction following direct contact with skin.



FOR UP TO DATE TECHNICAL ADVICE AND INFORMATION ON **OUR BAGGED PRODUCT RANGE** SCAN THE OR CODE

