

FastSet cement

Technical Datasheet







Whitestar FastSet cement is a blend of specialist cements and admixtures making it suitable for repair and maintenance applications within building work where fast setting and hardening properties are beneficial.

GENERAL INFORMATION







Whitestar FastSet cement is a factory pre-blended cement ideal for reducing set times of concrete or mortar.

FEATURES

-  Weather resistant plastic packaging
-  Fast setting
-  Quality assured product
-  Perfect for quick repairs and hole filling

APPLICATIONS


The fast setting properties allow Whitestar FastSet Cement to be used in a wide range of applications, including:

-  Concrete driveways
-  Concrete steps
-  Fixing posts
-  Railings & copings
-  Screed & render repairs
-  Setting manholes

Typical dosage rate is 15kg-30kg of FastSet cement per 300kg of cement to achieve strengths of 5-10 N/mm² at 2 hours.

Performance will depend on temperature and water contents.

LIMITATIONS

-  Do not use when ground is frozen at temperatures below 3°C

AVAILABILITY

Whitestar FastSet cement is supplied in 25kg bags throughout the UK.

STORAGE

Bags should be stored unopened, clear of the ground, in cool dry conditions and protected from excessive draft and all sources of moisture.

If stored correctly, as detailed above, the chromium (VI) in this product will be within required levels for up to 12 months from the date shown on the bag. Use of this product after the declared storage period, as detailed above, may increase the risk of an allergic reaction following direct contact with skin.

TECHNICAL SUPPORT

For further advice please contact Whitestar Technical Helpline on 0800 161 3715.

HEALTH AND SAFETY

Contact with cement may cause skin, eye and respiratory irritation, severe burns and dermatitis. Always wear suitable personal protective equipment (PPE) and refer to the full Material Safety Data Sheet for further information.