

TECHNICAL DATASHEET





WYKAMOL LIQUID RETARDER

A liquid-based retarder for ease of concrete joint preparation. Compatible with TT Admix and standard RC concrete.





Wykamol Liquid Retarder

An environmentally friendly top face concrete surface retarder for use with the TT Admix System. This aqueous liquid can be applied by spray to allow for easy removal of the surface cement matrix from freshly cast concrete. This product can also be used with standard RC concrete.

ADVANTAGES

- Removes the need for scabbling concrete construction joints
- Contact with reinforcement will not prevent bond to concrete
- Provides an excellent key for any subsequent pours or treatments
- Once washed off, this product produces an exposed aggregate finish that is uniform
- Blue in colour to aid full coverage during application
- Eliminates time-consuming processes of concrete surface preparation







TECHNICAL DATASHEET





APPLICATION

- Apply immediately after placing and compaction of concrete.
- This product should only be applied to; kicker joints, slab to wall joints (with no kicker), wall-head joints.
- At a rate of 1 litre per 5 m², apply either by spray or watering can.
- Product can be re-applied if necessary and will not be detrimental to the concrete.
- Jet wash using low pressure to remove the liquid retarder the following day. In situations where the product is left for longer than 1 day, jet wash the joint and then wire brush or scabble very lightly.

APPLICATION CONDITIONS AND LIMITATIONS

• Protect from drying winds, UV rays and excessive heat to prevent the product from evaporating before penetration has completed. Ensure any absorbent coverings do not come into contact with the treated face.

TECHNICAL SERVICES

For assistance please contact the Wykamol-Triton Technical Department, or your local Technical Sales Manager for support.

PACK SIZE AND COVERAGE

PRODUCT CODE	PACK SIZE	COVERAGE
WYKLIQRET25	25 LITRE	125 m²

SHELF LIFE AND STORAGE

A shelf life of 12 months when stored in sealed containers, protected from frost and direct sunlight.

HEALTH & SAFETY

Ensure suitable protective clothing, goggles, face protection and gloves are worn, Always consult the relevant safety data sheets before use, which are available on request or can be downloaded from our website.

Do not use on concrete containing accelerators



Boran Court, Network 65 Business Park, Hapton, Burnley Lancashire BB11 5TH **t**: +44 (0)1282 473 100 **e**: info@wykamol.com www.wykamol.com Unit 3-5 Crayford Commercial Centre, Greyhound Way, Kent, DA1 4HF **t**: +44 (0)1322 318 830 **e**: info@tritonsystems.co.uk www.tritonsystems.co.uk

The information in this technical datasheet is given in good faith and was correct at the time of publication, but does not purport to be all inclusive. We reserve the right to update this information at any time without prior notice. All data is obtained through extensive testing in stringent laboratory conditions, however as we have no control over site conditions or work executed we accept no liability for incidental and/or consequential property damage arising out of the use of this product. The Wykamol Group's standard terms and conditions of sale apply

