

Sovereign develops and manufactures a range of over 800 remedial treatments and general building products. Each one combines exacting formulation and premium level specifications with an unrivalled technical support service. In addition to being in receipt of The Royal Warrant, **Sovereign** has also been accredited to BS EN ISO 9001/9002 for its manufacturing systems and product quality, and was the first company in the damp-proofing sector to achieve BSI approval for its entire range.

Sovereign is committed to continual improvement of its products and service levels and works in close partnership with customers to constantly develop innovative new solutions and technologies. As part of this process, the company has become a leader in the promotion of environmentally responsible technologies; where possible using recycled raw materials to cut waste and water-dilutable concentrates to reduce transport volumes and the carbon footprint.

Further information on **Sovereign's** comprehensive range of innovative building and construction products may be found by visiting the company's website, www.sovchem.co.uk

Disclaimer: Information given is in good faith based on experience and usage, however all recommendations are made without warranty or guarantee, since the conditions of use are beyond our control. All goods are sold in accordance with our Conditions of Sale, copies of which are available on request. Customers are advised that product, techniques and codes of practice are under constant review and changes occur without notice. Please ensure you have the latest updated information.

©2014 Sovereign Chemicals. Designed by CarneWhitney.com 01228 596 895.



By Appointment to H.M. the Queen, Building Material Manufacturers Sovereign Chemicals Limited, Barrow in Furness



Advanced Coating Technology:

- AntiCon is ready to use straight from the tin no mixing or extra additives. Applies just like standard emulsion!
- AntiCon raises the dew point of surfaces, minimising the risk of condensation build-up.
- AntiCon is a fine textured matt emulsion, available in Bright White or Magnolia.
- Added Fungi-Chek biocides prevent the growth of mould on moist surfaces.
- AntiCon is backed up by a FIVE YEAR no quibble guarantee against the growth of Mould on treated surfaces.*
- Subject to correct preparation and application following the Sovereign's specifications.



Sovereign Chemicals Limited
Park Road, Barrow-in-Furness LA14 4EQ
Fax: 01229 870 850 Email: sales@sovchem.co.uk

01229 870 800 www.sovchem.co.uk The paint-on answer to long-term Mould and Condensation prevention.





Fungi-Chek AntiCon



Developed from **Sovereign**'s well-proven **Fungi-Chek** emulsion, **AntiCon** is an advanced new coating system that combines **Fungi-Chek**'s powerful fungicidal properties with cutting-edge thermal insulation technology and diatomaceous moisture balancing additives; providing a simple, brush or roller applied solution for preventing condensation.

Available in standard, fine textured Bright White or Mgnolia Matt Emulsion, **Sovereign**'s **Fungi-Chek AntiCon** emulsion features leading edge nanosphere developed by 3M Technologies. These tiny hollow glass beads reflect both light and heat back into the room, whilst the air they contain provides a 'heat cushion' that enables wall surfaces to warm up rapidly to room temperature, helping to reduce the risk of surface condensation.

Glass Microspheres

AntiCon uses advanced 3M nano technology. These tiny glass spheres reflect light and heat and provide an insulating layer that ensures the paint surface warms rapidly, substantially cutting the risk of condensation as moisture levels rise.

Black Mould

The most common result of condensation is easy to spot. Black mould takes the form of powdery, sooty black blotches and dusting over walls. This ugly growth is often seen around windows, on outside walls, or in corners where condensation provides moisture for it to grow.

The special **Fungi-Chek** fungicidal additives contained within the paint offer industry-leading guaranteed protection from the risk of mould growth often associated with condensation.

The third special additive to the paint is a natural diatomaceous filler. Composed of millions of tiny 'diatoms'. These microscopic chalky shells provide added whitening, whilst their porous character enables them to act as 'moisture sinks'; absorbing and releasing excess surface moisture, further reducing the risk of mould.

Applies just like ordinary emulsion!

additives, no fiddly mixing. Just use

a roller or brush to apply two, three

or more coats for an attractive

even, soft grained finish.

Use AntiCon straight from the tin, no special

Extensive testing has now proven that **AntiCon** strongly resists the build-up of moisture as temperatures drop below the 'dew point' at which water starts to condense from the atmosphere, providing a long-term solution to ugly Black Mould and Condensation...

In fact **Sovereign Chemicals** are SO confident in **Fungi-Chek AntiCon** that they offer a noquibble FIVE YEAR* guarantee.

Diatomaceous Filler

The minute chalky fossilised shells of sea creatures called 'diatoms' form an important additive to AntiCon. Their natural ability to absorb and slowly release excess moisture helps prevent deposition of condensation on AntiCon's surface.

FIVE Year Guarantee

Sovereign are SO sure that Fungi-Chek AntiCon is highly effective that they offer a solid, no-quibble FIVE YEAR GUARANTEE against the development of mould on treated surfaces (*subject to preparation and application in accordance with specifications).

Fungicidal

AntiCon uses the same fully-proven fungicidal additives that make Sovereign Fungi-Chek the industry leading antifungal emulsion.

Reduce the risk

In addition to applying AntiCon, Sovereign also recommend adoption of good anti-condensation practice, including improving heating and ventilation, and reducing moisture generation in the home, such as covering boiling pans and drying clothes outside. Sovereign publish a handy FREE booklet on avoiding condensation, call 01229 870 800 for your copy.