GLIXTONE

FUNGI-SHIELD ANTI-MOULD & BLACK SPOT PAINT: FS42/FS43

- Completely remove all traces of loose, flaking soft and friable paint back to a clean firm surface by scraping and or washing.
- Remove any existing mould growth by scraping or brushing with a stiff fibre brush, (NOT wire).
- Make good any surface imperfections to original profile with a suitable filler and allow to dry thoroughly.
- Thoroughly abrade any glossy surfaces with glass paper to achieve a good key.
- Sterilise the walls by applying a liberal application of Glixtone Sterilising Solution and allow to dry for 24 hours.
- A second application of Glixtone Sterilising Solution is recommended for heavily infected areas.
- Prime or tape any copper or other metal surfaces with an appropriate primer and allow to dry.
- Copper surfaces must be treated prior to the commencement of any painting. Bare copper must be either taped or primed with appropriate primer.
- Clean equipment with water.
- Clean away all dust and debris from the surface before painting.
- Apply two coats of Glixtone Fungi-Shield Matt Wall Coating: FS42.
- Glixtone Fungi-Shield may be thinned by up to 10% by water to all bare areas to be coated, prior to final coats.
- During preparation, avoid the inhalation of dust. Wear a suitable face mask, if dry sanding. Special precautions should be taken during surface preparation of pre-1960's surfaces over wood and metal as they may contain harmful lead. For further advice, please contact Glixtone Limited.
- **IMPORTANT:** Please refer to Glixtone Product and COSHH data before using this product, in areas where food stuff, eating utensils or food contact surfaces exist.