



WARM WALL

Anti-condensation paint

WarmWall water based emulsion provides an effective thermal barrier on cold external walls, significantly reducing condensation & mould growth.

Walls painted with **WarmWall** paint feel considerably warmer to the touch.

Heating is instantly reflected back into the room rather than being drawn to cold external walls & escaping.

WarmWall is easily over-paintable with the emulsion paint colour of your choice.

WarmWall paint incorporates glass microsphere technology, acting like miniature thermos flasks - providing an effective thermal barrier between cold surfaces.

Surface types: Internal walls and ceilings. Block, brick, render, plaster, wallpaper. Superb insulating product for solid walled properties which cannot benefit from conventional cavity wall insulation.

Colour: White

Pack size: 2.5L / 5L / 10L / 25L

Coverage: Up to 8m²/lt per coat, depending on surface porosity

Surface Preparation: Surfaces should be clean, dry and free from grease and dirt. Remove all loose and defective paint. Lightly abrade glossy areas with abrasive paper. Avoid inhalation of dust. Wear a suitable face mask when dry sanding. Treat any visible mould with PAM Ties Steriliser and Mould Killer Spray. (Refer to separate data sheet for information).

Instructions for use: Stir gently and thoroughly before use. Application temperature 8-25°C. Two coats recommended to achieve successful results. Optimum dry film thickness 200µm. Touch dry in 1-2 hours depending on the temperature and air humidity. Recoat after 4 hours. Allow extra drying time in cold and wet weather conditions. For best results apply with a medium pile roller. Paint brush can be used.

Finish: Matt. Slightly textured feel. Not suitable for washing or scrubbing.

Thinning: If necessary up to 5% with water.

Note: WarmWall can be painted over with a third coat of emulsion paint. This will achieve a smoother finish. It is advisable to use an anti-mould emulsion paint or alternatively PAM Ties Anti Mould Paint Additive. (Refer to separate data sheet for information).

Cleaning: Remove as much product as possible from application equipment before cleaning. Clean equipment immediately after use with warm water and detergent and rinse thoroughly.

Storage: Close well after use. Not below 5°C. Protect from frost and extreme temperatures.

Shelf life: 12 months