



Ultra Coat

Introduction:

Ultra Coat is our final white or coloured paint coating which acts as a one-way membrane, allowing moisture to escape to the surface but prevents moisture ingress into the treated substrate. Ultra Coat has all the ultralast key features and protects all surfaces types.

The Ultra-Coat product is a textured paint that can be used as an acoustic sound absorber on walls and ceilings. Although it is typically applied as a decorative finish on walls, it is ideal for obscuring building defects over a prolonged period of time. Anecdotal evidence includes:

- A 14-year-old sample of dried paint remains pliable and elastic
- A church painted white 30 years ago still appears white. (i.e. no yellowing with age)
- Colour fastness for more than 20 years
- Building painted with Ultra-Coat between 5°C and 7°C cooler.
- Hamam Baths - Greece (Before Ultralast) Hamam Baths - Greece (After Ultralast)

Applications:

Ultra-Coat is typically applied as a decorative finish on walls, it is ideal for obscuring building defects over a prolonged period of time.

Ultra-Coat can be applied internally and externally and with zero VOC content should be the coating of choice for all applications. It is odourless and does not have toxic emissions. It must be the choice in the following applications:

- Hospitals
- Domestic homes where asthmatics and those with hyper-sensitivities and allergies are a problem
- Daycare centers
- Restaurants, cafes, bars, hotels etc
- Walls and floors as Ultralast does not host dirt and gives off no toxic emissions

As a textured paint, Ultra coat has demonstrated good acoustic absorption properties. Apply on walls/ceilings as required.

Preparation:

All surfaces must be thoroughly cleaned and free of any loose particles. Refer to preparation section.

Technical info:

- Storage conditions Room (moderate) temperature, tightly closed (sealed)
- Colour range as per colour chart
- Shelf life 7 years +
- Temperature tolerance -50°C to 230°C
- Physical form Liquid
- Min. application temp 5°C

Remarks:

Clean all equipment thoroughly with water immediately after use.

Disposal of waste:

Any remaining paints in containers that are no longer required should be left in the container to dry for the next day. Paint will peel in a solidified sheet. It is environmentally friendly and non toxic and can be disposed off in normal waste disposal.