

# Smart wall paint

whiteboards any surface

## APPLICATION GUIDE

To apply Smart Wall Paint correctly, please follow the instructions below.

(You can also watch our application guide video (3 minutes 30 seconds) on the 'How It Works' section of our website).

Please note the following steps must be followed for both Smart Wall Paint White and Clear.

Gloves are provided in your kit and we also recommend you wear eye protection.

### 1. Measure your area

- Measure the area accurately ensuring you have enough paint
- Do not 'stretch' the paint as it is formulated to give a whiteboard finish only over the recommended area

### 2. Smooth the surface

- Check and fill any holes or cracks in the surface with a normal decorator's filler. (Your Smart Wall Paint surface will only be as smooth as the surface it is painted onto)
- Next, use the sanding block in your kit to smooth the filled surface
- Prime any areas where filler was used

### 3. Prime the surface

**It is essential to use a primer before applying Smart Wall Paint WHITE at all times**

Note: ordinary emulsion / latex paint is not suitable as a primer

**It is recommended to use a clear sealer before applying Smart Wall Paint CLEAR when:**

- painting a new wood or composite material (2 coats clear primer)
- painting a new porous or dry material such as plaster or concrete (2 coats clear primer)
- painting over porous surfaces such as wallpaper (1 coat clear primer)
- The surface must be clean and dry prior to painting.
- Stir primer or sealer thoroughly before use
- Clean the roller tray thoroughly after use
- Drying time takes 2-4 hours between coats and 12-24 hours after the final coat has been applied

Primers and Sealers are available to purchase from our website and can be shipped worldwide

### 4. Mix and stir

- Pour Part A into Part B
- *It is important to stir thoroughly for no less than five minutes*
- Apply within one hour of mixing
- Smart Wall Paint cannot be re-used once mixed

### 5. Apply

- Use sticky tape to remove any loose fibres that may be on the roller sleeve before use
- Cut in the edges using a brush
- Use the clean roller tray, roller sleeve and roller handle provided in your kit
- Work from left to right
- Roll in a metre section at a time
- Pass the roller over the surface area ten times in one application
- Check to ensure there no missed spots or light coverage

### 6. Examine

- Examine the painted surface from several angles
- If you see any missed spots or pinholes on the surface, re-wet the roller and re-roll over

### 7. Drying Time

- Please note the 'Ready to Use' date (five days from application) when users will be able to start writing on and wiping off the new Smart surface
- Affix the 'wet paint' sign alongside the painted surface
- Smart Wall Paint will be touch dry after five hours
- Smart Wall Paint will be a whiteboard surface after five days



# WET PAINT!

**This surface may appear touch dry. However it requires 5 days before you can use it (then it will become a Smart surface that you can write and draw on – isn't that worth the wait?)**

**Thank you for your patience.**

*I will become a Smart surface on*

*Day ..... Date ..... Month .....*

**Then you can write on me and wipe off. Over and over again!**

**email: [support@smartwallpaint.com](mailto:support@smartwallpaint.com)**

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