

SMART HIGH CONTRAST PROJECTOR SCREEN **PAINT**

APPLICATION GUIDE

Smart High Contrast Projector Screen Paint is suitable for use on plaster, wallboards, wood, metal concrete and composites. For interior use only.

The projection paint in the container covers the area specified on the container. Ensure this matches the surface area you intend to apply the product to ensure you have enough projection paint, do not stretch the product over a larger area.

All products within the Smarter Surfaces Projection Range have been performance certified on gypsum board with a Surface Finish Quality Standard of US 5/EU Q4 guaranteeing a high performance smooth, seamless surface ready for use with a high-quality projector for professional projection results.

HOW TO APPLY SMART HIGH CONTRAST PROJECTOR SCREEN PAINT



PREPARE THE SURFACE

- · All surfaces to be painted should be clean, dry and free from loose materials.
- Measure the area you wish to paint and clearly mark it using masking tape. The maximum dimensions this paint will cover is specified on the container.
- Prime bare, untreated surfaces with two coats of Smart White Primer.
- · Once the primer is dry, lightly sand the surface.



APPLY THE PROJECTOR PAINT

- · Stir paint thoroughly before use.
- · Ensure the primer coats are smooth and free from surface defects (lightly sand if required).
- Apply the first coat with a mohair or lint free short pile roller sleeve. Allow to dry before applying the second coat.
- · Apply the second coat.



DRYING TIME

 Once all coats are applied Smart High Contrast Projector Screen Paint will be ready to use in 24 hours.

PRODUCT LIABILITY CLAUSE

The sale of our products is subject to our General Terms and Conditions available on www.smartersurfaces.com

SUPPORT



