

SMART CONTRAST PROJECTOR SCREEN PAINT - LIGHT GREY

APPLICATION GUIDE

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

Each kit covers an area of 4.5m² / 48 sq. ft. This will create the following screen sizes:

120" or 279cm x 157cm (109.8" x 61.8") - at aspect ratio 16:9

HOW TO APPLY SMART CONTRAST PROJECTOR SCREEN PAINT - LIGHT GREY

Smart Contrast Projector Screen Paint - Light Grey is applied in two coats - a base coat, then a top coat.

1 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 279cm x 157cm (109.8" x 61.8").
- Prime bare, untreated surfaces with one coat of Smart White Primer.
- Once primed, lightly sand the surface.

2 APPLY THE BASE COAT OF PROJECTOR PAINT

Stir paint thoroughly before use. If applying your paint to new plaster work apply one coat of standard white paint or primer then fill and sand smooth any defects.

BASE COAT

- Apply your first coat of the base coat tin using a mohair or lint free short pile roller sleeve.
- Sand smooth when dry and then add the second coat.
- Allow the base coats to fully dry (approx. 2-4 hours at 20°).

TOP COAT

- Ensure the base 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.

3 DRYING TIME

- Once all coats are applied Smart Projector Paint Contrast 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

EMAIL:
support@smartersurfaces.com

PHONE (IRE):
+353 1 412 6200

WEBSITE:
www.smartersurfaces.com