



WHITE

BEAMERPAINT

BASE & FINISH PAINT









BEAMERPAINT

FOR AN OPTIMAL AND SHARP PROJECTION

WHAT IS BEAMERPAINT

With Paint For Pros BeamerPaint, any (smooth) surface can easily be made suitable for beamer projection. This paint can also be applied to large and unusual surfaces, which can then be converted into a high quality presentation wall.

PERFORMANCE

BeamerPaint consists of a primer and a finish. After applying two layers of BeamerPaint Primer, the surface has to be optimised with our BeamerPaint Finish. This finish provides a hard but smooth top layer, which makes the projection sharp and rich in contrast.

USAGE

Before the projector paint can be applied, the surface must be stable (weight bearing), dry and clean. The subsurface must comply with the requirements set for gypsum substrates (level 4), or at least with a comparable classification.

The paint can easily be applied with a paint roller. The primer must dry for at least 5 to 6 hours after the first layer has been applied. Before the finish can be applied, the same drying time must be allowed.



Rollers and paint trays which have been used can easily be cleaned with water immediately after using BeamerPaint.

BEAMERPAINT SPECIFICATIONS

DLAWILKFAINT SELCIFICATIONS		
SHEEN	Satin finish	
COLOUR	White	
DENSITY	Basecoat 1,45g/cm³ - Finishcoat 1,02 g/cm³	
FILM THICKNESS	Ca 200 µm dry film	
THEORETICAL COVERAGE	Base: 5 m²/L, one coat. Finish:10 m²/L, one coat	
VISCOSITY	Ready for use. If required, only solve primer with a maximum of 5% clear water.	
SPRAYABLE	Yes	
voc	EU limit value for this product (2004/42/EC, cat. iSB, 2010): 30 g/l. This product contains: <1 gr./LVOC's.	
APPLICATION	Surface and air temperature should be between 16-26°C / 60-80°F.	
DRYING TIME	TOUCH DRY	After 2-3 hours @ 20°C and 65 % relative humidity
	RECOATABLE	After 5-6 hours @ 20°C and 65 % relative humidity
	READY TO USE	After 48 hours @ 20°C and 65 % relative humidity
PACKAGING	2 L Primer, 1 L Finish	
SHELF LIFE	Minimum 12 months, if stored in a cool dry area between temperatures of 5-35°C /40-75°F and keep out of direct sun light, sealed tightly	



- CONTAINS MINIMUM VOLATILE ORGANIC COMPOUNDS (VOC)
- ADEQUATE FOR PROFESSIONAL USE WITHIN HEALTH AND SAFETY REQUIREMENTS
- KEEP OUT OF REACH OF CHILDREN.
- HARD TOP LAYER FOR THE PERFECT PROJECTION OF IMAGES



