

# MIGHTY BRIGHTY

## PROJECTION SCREEN PAINT

## Turns any wall into a projection screen!

### Mighty Brighty makes projection possible in places such as:

- Round, circular or stretched walls
- 3D-shaped surfaces and large surfaces
- Any shape you can imagine or paint
- Professional and home theatres
- Shows and exhibitions
- Cafés, bars and bowling areas
- Educational institutions and universities
- Museums
- Offices, board- and meetingrooms
- Amusementparks
- Simulation centers



### Enjoy the richer colours:

**40%** Higher contrast

**20%** More clear

### than a normal white wall

source: tested by Konica Minolta

**Mighty Brighty is a unique concept for creating a perfect projection screen on the wall or any other smooth surface. just paint it on, sit back and enjoy!**

An image projected on Mighty Brighty Projection Screen Paint has much better contrast and brightness than projected on a plain white wall. It has the same quality like a professional projection screen. On top of that you always have exactly the right screen size for your specific situation. No more struggling to set up a conventional projection screen. No more bulky ceiling or wall fixture. Invisible when you are not using it.

### How it works?

#### BaseCoat + ContrastBooster

The base of the screen is the BaseCoat, which also determines the contrast level. Based on an easy-to-use checklist you determine the right amount of ContrastBooster, which sets the grey level of the BaseCoat for the screenarea. Mighty Brighty offers a range from lightgrey to ultra-grey (high contrast), all in the same package.

#### TopCoat + BrightnessBooster

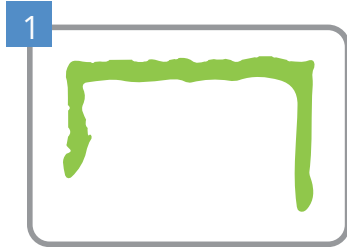
After applying the BaseCoat, a TopCoat is required. Using the same checklist, you determine the amount of BrightnessBooster, which sets the gain value of the TopCoat. Mighty Brighty offers a gain-range from 0,9 upto 1,4 depending on the amount of light the projector emits and some other criteria.

#### MagneBorder

The unique MagneBorder is optionally available. This border greatly heightens the contrast-perception of images on the screen. A magnetic paint must be applied prior to the BaseCoat. The magnetic borders can be easily placed and removed from the projection area. When the MagneBorder is removed, all you see is a clear wall.



**Create a projection screen with  
Mighty Brighty Projection Screen Paint  
in just 3 (optional 4) easy steps:**



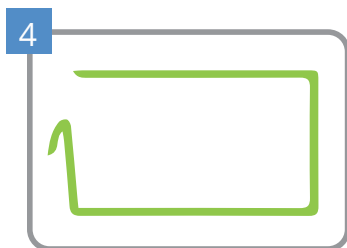
1. Define the exact size and location of the screen.  
Optional: Apply the MagneCoat on the border of the screen.



2. Mix and apply BaseCoat to the wall (2 layers).



3. Mix and apply TopCoat to the wall (2 layers).



4. Optional: Add the MagneBorder around the screen.  
And easily remove it when you are not using the screen.

**MPW 105 Standard Screen**

Pre-mixed, highly reflective paint. Easily apply a standard projection screen up to 5m<sup>2</sup> on your wall or board. The kit contains pre-mixed BaseCoat and pre-mixed TopCoat, sanding paper and stir sticks.



**MPW 225 Tailor Made Screen 25 m<sup>2</sup>**

Kit up to 25 m<sup>2</sup> of projection screen. The MPW 225 kit includes BaseCoat, ContrastBooster, TopCoat and BrightnessBooster. Tools like sanding paper and stir sticks are included as well.



**MPW 350 Tailor Made Screen 50 m<sup>2</sup>**

Kit up to 50 m<sup>2</sup> of projection screen for a complete wall. The MPW 350 kit includes BaseCoat, ContrastBooster, TopCoat and BrightnessBooster. This kit can be used to paint multiple meetingrooms or to paint an extra-large wall in public areas (airports, exhibition stands, museums etc.).



**MPA 410 Magne Border Kit 10 m**

Kit contains magnetic paint and magnetic borders to easily create a dark, removable border around the projection area. This border heightens the contrast perception of the images on the screen. The magnetic paint is applied under the BaseCoat. The MagneBorder can easily be removed.



**MPA 420 Clean! Projection Screen**

High performance cleaner for all projection-screens, fabric and painted. Cleans the screen in one treatment. Removes stains without damaging the reflective coating.