



## Wallpaper

### Product Description

A hard wearing wallpaper suitable for both commercial and residential projects. Environmentally friendly, this wallpaper is PVC, solvent and fiber glass free and there are no heavy metal compounds or formaldehyde used. Digitally printed using eco-solvent inks, up to 30% less inks are used in the printing process due to the pigmentation in the wallpaper. This product is hot roll pressed from pure 100% nonwoven material which hugely increases the durability of it's surface. Not only is it scratch resistant and showerproof, but it can also be applied over cracks. This wallpaper is dimensionally stable and does not expand or contract allowing for a seamless finish.

### Installation

This product must be installed by experienced wall paper hangers'. bleux can arrange for installation and site measures in all capital cities if required. Correct surface preparation is the responsibility of the buyer – please see bleux's suggested surface preparation guidelines. This wallpaper can be hung using conventional nonwoven adhesives, either by way of the pasting techniques or with a pasting machine. All installations must be signed off by the client within twelve hours from completion. This wallpaper can be completely dry when removed leaving no traces or damage to the surface.

### Lead Time

Three weeks from receipt of 50% deposit and purchase order. Please allow longer for customised colours and designs.

### Product Specifications:

- Max width is 1500mm
- PVC-free. 100% nonwoven
- Up to 30% less inks used
- Hardwearing and covers over cracks
- Dimensionally stable, scratch resistant and showerproof
- Dry strippable
- Designed for indoor use only

- Final colours may vary to what is viewed “on screen”. bleux will only guarantee colours once a printed sample is approved
- Can be cleaned with standard cleaning products and a damp cloth

bleux 

More detailed product specifications are available upon request. Please contact bleux at [info@bleux.com.au](mailto:info@bleux.com.au)