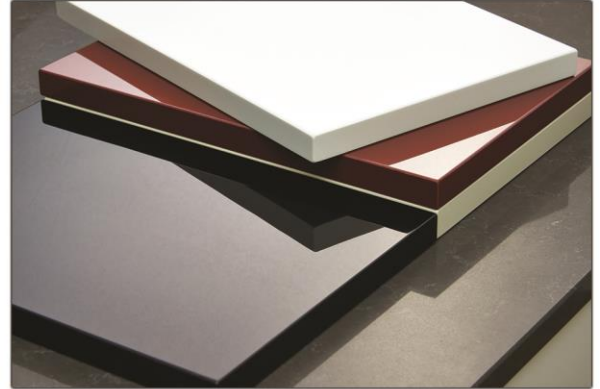


## Vivid High Gloss Acrylic Panel



### Before use instruction

Vivid High Gloss Acrylic Panel when initially supplied contain a protective film. This protective film should only be removed when all trade work has been finished in the area. Once this protection film was removed, it initiates the "curing" process, which takes approximately 72 hours to complete the hardening process of the surface. It is during this period that the surface is most vulnerable to micro scratches damage if the incorrect cleaning process is carried out. Additionally, the removal of the protective film creates static which can attract other abrasive materials to the surface.

For this reason, we recommend that upon the removal of the protective film the following procedure be strictly adhered to:

1. Use Vivid clean & shine - Shake well and lightly spray on to the surface of the panel.
2. Use Microfiber cloth, wipe using a light circular motion.

This will remove any residue left from the protection film and shorten the "curing" process duration.

### On-going care instruction

We recommend to use Vivid clean & shine, a powerful cleaning solution for maintenance of Vivid High Gloss Acrylic Panel.

1. Vivid clean & shine act as a powerful cleaner that does not damage the surface.
2. Vivid clean & shine removes static from the surface.
3. Vivid clean & shine leave a coat of polymer on the surface that aids the curing process and acts as an invisible layer against fine scratches.
4. Vivid clean & shine resist finger marking on surface.

Alternatively, we recommend Novus 1 clean and shine or Vuplex that could be purchased off the shelves from DIY shops that have the similar properties as Vivid plastic clean and shine. In the event that the recommended cleaning solution is unavailable, the panels could also be cleaned using water with microfiber cloth.

### What to avoid

Under no circumstances should any of the products below be used to clean the High Gloss Acrylic Panel surface.

1. Alcohol based cleaner
2. Solvent based cleaner
3. Abrasive cleaner
4. Acetone
5. Turpentine
6. Petrol, pinewood and oil-based cleaner