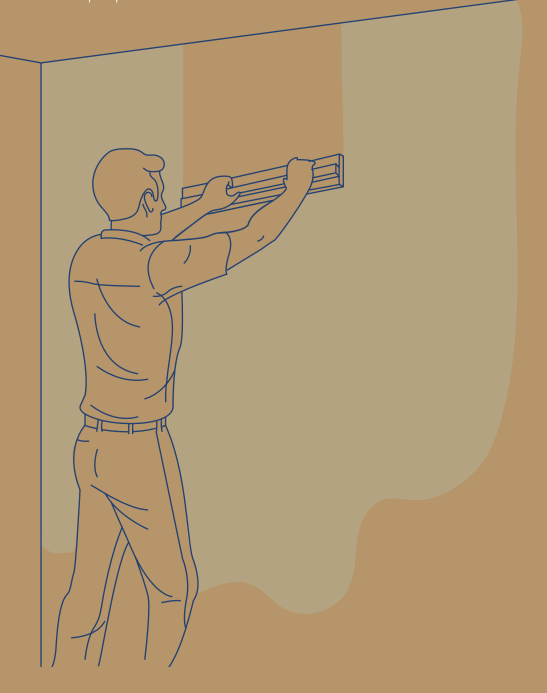


Wallcoverings by Asian Paints

Application Instructions

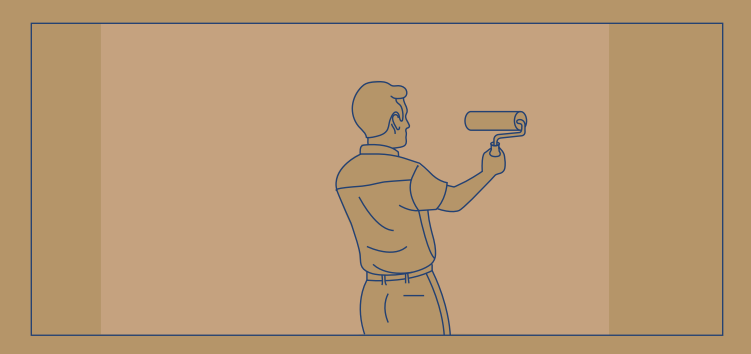
Surface Preparation

Before you hang your wallcovering, the wall needs to be prepared.



PRIMING AND LEVELLING:

- For fresh walls: Sand the surface with Sandpaper 180 and wipe clean, prime with Asian Paints Decoprime WT or AP Decoprime ST primer. Level using AP Acrylic Wall Putty or AP 2x Primer Putty Mix as required.
- For re-painting / re-hanging:
 Remove existing wallcoverings, if
 any, and ensure no residue remains.
 Sand the surface with Emery Paper
 180 and wipe the surface clean. Level
 using AP Acrylic Wall Putty or AP
 2x Primer Putty Mix as required.



SEALING:

Apply one coat of Nilaya Sealer. Allow it to dry for 3-4 hrs.

GLUE APPLICATION:

Ensure the wall is completely dry before application. Apply one coat of Nilaya Adhesive on the wall or on the back of the wallcovering. Use a Royale Roller 950 for best results. If required a wet sponge may be used to remove excess glue from the wallcovering immediately after application.

APPLY GLUE TO THE WALL:

The glue is applied to the wall before installing the wallcovering.

APPLY GLUE TO THE WALLCOVERING:

The glue is applied to the back of the wallcovering before installation.



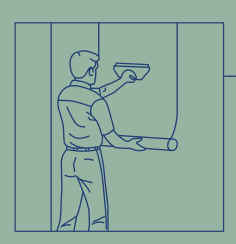


Installation

After preparing the surface, follow these steps:

STEP 1: Hang the first strip using a plumb line to get a perfect vertical.





STEP 2: Smoothen out all the bubbles using Nilaya Wallcovering Smoother or Smart Care Roller as required



STEP 3: Hang the subsequent strips relative to the first strip, matching pattern as required.

- Borders are applied the same way as wallcoverings. The glue needs to be applied to the back of the border and then installed on to the wall. Since borders are usually long horizontal strips, mark out the horizontal level on the wall before installing
- Paintable wallcoverings should be top coated with 1 or 2 coats of Asian Paints Royale or Royale Glitter, using a roller.
- Decals are pre-pasted and can simply be peeled from the packaging housing and pasted directly.