

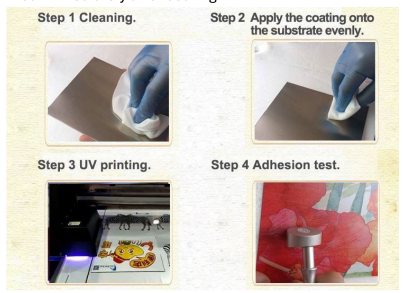
Instructions for the use of UVP Metal, Glass & Acrylic Primer

UVP Primer is suitable for flatbed printers with LED UV or Mercury lamps. It has three types; each suitable as an adhesion promoter for either Metal, Glass or Acrylic.

Before mass production it is recommended to first prime and print a small sample on the material to test the adhesion and colour fastness (remembering that UV ink adhesion increases over a 24–48-hour period).

UV Primer Application Steps:

- 1. Choose the appropriate primer for what you are printing on; metal, acrylic, or glass.
- 2. Clean the surface of the substrate to remove any dust or residue. This is especially important on substrates with a pull liner, as the liner will leave a residue on the substrate.
- 3. Use a lint-free cloth to evenly coat the surface of the substrate with primer.
- 4. It can be printed immediately after coating.



UV Primer storage conditions:

Please keep in a cool and dark place. After use, make sure bottle is well sealed before storing to avoid the volatilization of the coating components that may affect performance.

Tips for use:

It is recommended to pour a small amount into a smaller spray can or plastic bottle before application. It is better to keep the main bottle sealed, with a smaller bottle used for the application process. Pour out as much primer as you will use with each batch of application.

Note: Due to environmental differences, differences in substrate make up, and application differences (amount of primer used), adhesion can differ between prints.



