

PAD PRINTING

What is Pad Printing?

Pad printing (also called tampography) is a printing process that can transfer a 2-D image onto a 3-D object. This is accomplished using an indirect offset printing process that involves an image being transferred from the a silicone pad onto a substrate.

Advantages:

- Superior quality on textured surfaces
- Suitable for plastics and metals
- Can print on curved surfaces
- Extremely accurate and reliable image results

Limitations:

- Sampling itself can take upto 5- 7 days
- Pad printing is typically more expensive as pad for each color needs to be made

Applications:

- Headphone, Sipper, Plastic, Metal items etc

Artwork Supported File:

- PDF, EPS, Cdr. etc



Cost	Varies on size & design
Minimum Order Quantity	1000 pcs