DIGITAL HEAT TRANSFER

What is Digital Heat Transfer?

Digital print heat transfer is accomplished through a process much like a home printer. It uses a transfer paper, which is a special kind of paper coated with wax and pigment. The design is first printed on the paper which is then , transferred onto the fabric.

Heat transfer printing uses the process of heat to transfer an image printed on the transfer paper to an object or garment.

Advantages:

- Best method for sampling
- Produces excellent quality products
- Suitable for complex designs
- Suitable for small designs or artworks

Limitations:

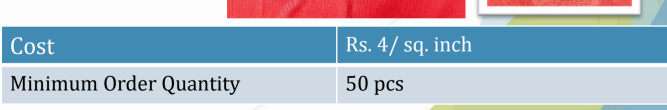
- Unfit for heat sensitive fabrics
- No ironing on print

Applications:

Bags, T-shirts etc

Artwork Supported File:

• PDF, EPS, Cdr. etc







shirts