# PROCESS COLOUR PLASTISOLS

Union’s range of Process colour plastisol inks are a phthalate- free ink system. Its triple strength ink provides a high definition and a bright image of photo print heat transfer. They need to be diluted by adding 2 parts of process base for direct printing.

## Products

1. JVP 6289 Tripple strength Process Yellow
2. JVP 6389 Triple Strength Process Magenta
3. JVP 6589 Triple Strength Process Cyan
4. JVP 6889 Triple Strength Process Black

## Application

1. Mesh Count*:* 90-120T (as per job requirement)
2. Squeezee: 60/90/60
3. Stencil- VIVID Zebra 809
4. Printing Machine- Table/any printing machine
5. Washing- Washing test should be done after 24hours
6. Curing Instructions: Plastisol inks will not air dry. Plastisol will fully cure and withstand repeated washings when the entire ink deposit reaches (149°C).

## *Caution*

*Always test products for curing, adhesion, cracking, opacity, wash ability and other specific requirements before using in production.*

*For 100% polyester fabrics prone to extreme dye migration consider using Union’s JVP 5066 Barrier Base as an under base or a Backup.*