# WHITE PLASTISOLS

Union’s range of white plastisol inks are a phthalate- free white ink system formulated to have high opacity and good elasticity. The range offers a smooth finish as well as a good flow ink (choke free). They are designed to meet the demand of specific substrates or can work across many different substrates. They can be used for direct screen printing and for heat transfer systems.

## Products

1. JVP 3050 Low Bleed Poly White- excellent bleed resistance on polyester fabrics
2. JVP 3011 Uniprint White- medium grade white for direct printing
3. JVP 3605 Super White- suitable for high quality heat transfer
4. JVP 3600 EZ Print White- economical white for direct printing

## Application

1. Mesh Count*:* 24T-77T (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. White plastisols 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.*

*Low Bleed Poly White- for 100% polyester fabrics prone to extreme dye migration consider using Union’s JVP 5066 Barrier Base as an underbase to further reduce the dye migration.*