Whether your customer demands are for non-phthalate or non-PVC inks, Wilflex has an ink solution for effectively printing on substrates prone to dye migration across 3 chemistry platforms. Let Wilflex take the guess work out of printing on today's challenging substrates and provide you with an innovative solution to your printing needs.

Wilflex Oasis
Non-phthalate chemistry

**High Solids Waterbased, non-PVC chemistry**

**High Solids Whites**
Wilflex Oasis Hydrate H.O. White - 11200WHW

**Hybrid High Solids White**
Wilflex Oasis Intense White - 11100WOI

*to be used with underbase bleed blocker*

**Bleed Blocking Underbases**
Oasis Bleed Blocker Black - 19000WOBB
Oasis Bleed Blocker Gray - 10545WOBG

Wilflex One
Non-PVC plastisol chemistry

**Polyester Whites**
Wilflex One LB White - 11655W1

**Underbase Gray**
Wilflex One Underbase Gray - 10645W1UBG

Resources
- Wilflex One - Our new non-PVC Plastisol
  www.wilflex.com/wilflexone
  Wilflex One prints and cures like a traditional plastisol giving you freedom to perform.
- Are you Top Score Ready?  
  www.wilflex.com/topscore
  Access Wilflex Top Score color card.
- Get to know our softer side...
  www.wilflex.com/oasis
  Oasis Hydrate, Hydrosoft, Intense, Discharge, Color Systems, and Polyester solutions.
- IMS 3.0 Color Management Tool
  www.wilflex.com/ims
- Regulatory & Compliance Information
  www.wilflex.com/compliance
- Wilflex Resource Center
  www.wilflex.com/resource-center
  Safety Data Sheets, Product Information Bulletins, Sell Sheets available for download.
- Need Help Selecting the Right White?
  http://selectaguide.com/
  Use our mobile friendly app to help choose the right white for your application.