

### **Product Information Bulletin**

#### **Printing Parameters**

Smooth Surface 8 |||||||

Fabric Types 100% cotton, cotton blends,

some synthetics

Mesh

Counts:

Tension:

Squeegee

Durometer:

Edge:

Stroke

Stencil

Direct:

Gel:

N/A

Additives

Extender:

Reducer:

Storage

65°-90°F (18°-32°C)

Avoid direct sun.

Cure:

Capillary/

thick film:

Bleed Resistance

Opacity 8

Flash 9 ||||||||

Gloss 4 IIII Printability 9 ||||||||

8 |||||||||

Darks - 86-125 t/in

Underbase - 140-230 t/in (55-90 t/cm)

Fine Line - 195 to 305 t/in

25-35 n/cm<sup>2</sup> recommended

60-90, 70/90, 70/90/70

Sharp for finer mesh

Hard flood, fast print Avoid excess pressure

Rounded for coarse mesh.

(34-48 t/cm)

(77-120 t/cm)

over22

. 160-180 F (71-82 C)

320 F (160 C) entire film

N/A Off contact: 1/16" (.2 cm)

Gel/Cure Temperatures

Buster.

**Pigment Loading** 

## C 11480HTBright Tiger

Wilflex™ Bright Tiger is an extremely true, optically bright white ink formulated to give excellent printability across a range of screen printing applications. Bright Tiger's excellent opacity, fiber mat down, low gloss level, and good flash properties permit it to be utilized as both a stand-alone and an underbase white.

#### hh Highlights

- Compliant with CPSIA (Consumer Product Safety Improvement Act) 2008 Section 101, Lead Content in Substrates (<300 ppm lead);
  - 16 CFR, Part 1303, Lead in Paint (<90 ppm lead).
- For use on cotton and cotton blends
- Optically bright white
- Opaque
- Good Flash Properties
- Matte finish
- Prints through fine meshes
- Use as a first-down, underbase flash white or an overprint stand-alone white.
- Good bleed resistance
- Odorless

# Printing Tips

- For best results, follow the recommended Printing Parameters.
- For one-hit opacity through coarse meshes, use a coating procedure that builds a thick, even stencil to ensure a good column height of ink.
- Avoid excessive squeegee pressure.
- Due to differences in power, height above ink film and efficiency of the flash drying unit, specific dwell time cannot be given
- > To increase production speeds, use finer mesh counts for the flash plate to decrease gel time. Set flash dwell times on heated pallets to simulate production. Adjust your settings so that the ink is just dry to the touch.
- Use consistent, high tensioned screen mesh to optimize performance properties.

## **Precautions**

- Perform fusion tests before production. Failure to cure ink properly may result in poor wash fastness, inferior adhesion and unacceptable durability. Ink gel and cure temperatures should be measured using a Thermoprobe placed directly in the wet ink film and verified on the production run substrate(s) and production equipment. It is the responsibility of the printer to determine that the correct ink has been selected for a specific substrate and the application processes meet your customer's standards or specifications.
- Pre-test on light colored or stone washed garments. Avoid stacking printed garments hot because such colors are more prone to color distortion. Fabric and dye characteristics can vary between manufacturers and from dye lot to lot.
- Avoid over flashing as it can result in poor inter-coat adhesion of colors.
- Avoid polyester-based fabrics where dye migration will occur.
- Reducing viscosity will adversely affect opacity.
- Stir plastisols before printing.
- Do not dry clean, bleach or iron printed area.
- Any application not referred in this product bulletin should be pre-tested or consultation sought with Technical Services Department prior to printing.
- Email: techserviceswilflex@polyone.com

#### Poly<u>One</u> Wilflex™ inks by PolyOne

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None recommended 3% max by weight 10025VB OEC Viscosity Use within one year of receipt.



www.wilflex.com/pib

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**Wilflex Bright Tiger**