



**Wilflex™ Texture Inks** are a collection of special effect bases that when printed and cured on a garment create unique surface textures. Use the bases alone, in combination, or mix in additives such as pigments concentrates (PC), Equalizers, Glitters, Shimmers, glow in the dark inks and more to create your own custom prints. Don't compete with the printer down the street! Produce one of a kind graphics and textures with **Wilflex Texture Inks**.

[www.wilflex.com/pib](http://www.wilflex.com/pib) to access all Wilflex™ Product Information Bulletins

## Soft Textures

### Plush Base - 10700PB

Specially formulated ink to create soft fashion textures that simulate chenille, velvet, flock, suede and others.

### Natural Suede Base - 10425NS

Natural Suede will produce suede/velvet finishes or can be colored to create leather and felt effects - tough and washable.

### Fashion Soft Base - 10340FSB

A low viscosity plastisol base formulated to create super soft finish that simulates water-base inks and discharge. Effective for printing over seams.

### Nova Base - 10399NB

When mixed with glitter flakes, Nova Base penetrates the fabric, leaving the flake exposed and dry. Print over an ink underlay to produce gloss embossed effects.

## Medium Textures

### Bubble Stretch Base - 10177BSB

Create an opaque textured and highly stretchable ink surface with Bubble Stretch Base. When cured, a semi-gloss finish is embellished with tiny pits and craters. The ink can be used with or without high density graphics.

### Cork Base - 18000CB

Designed to create an elevated cork texture that is smooth to the touch but extremely durable and stretchable. The base can produce high or low elevated textured surfaces.

### Frost Base - 10950FB

Frost-like, special effect finishes will create a multiple range of unique and subtle images and textures. Frost Ink can be used on its own or with PC or Equalizers.

### High Density Clear - 10009HDC

HDC can be used as a high density gloss/clear or as a high gloss overprint to any ink. Add PCs to create glossy colors.

### Ice Base - 10145IB

High density or conventional flat ink to produce shiny, wax textured surfaces with straight edges. Excellent as a foil adhesive. Use alone or with ink/PC additions.

## Others Specialties

- ▶ Fashion Pearl Base - 10900FB
- ▶ Fashion Gold Base - 10910FB
- ▶ Yellow Sparkle - 15340IS

## Hard Textures

### Sculpture Base - 10650SCP

Create high density, stacked effects. The finish of the ink is smooth and creates the effect of sculptured clay. Add Equalizers, PCs or MX to make colors.

### Rock Base - 10670RB

Rock Base will create a tough and durable, rock hard ink surface. To create innovative textured surfaces, blend with other textured inks, PCs or metallics. Excellent foil adhesive.

### Brittle Base - 10460BB

### Brittle White - 11000BB

### Brittle Clear - 10000BB

Brittle Inks have the ability to easily fracture and crack when pressure is applied to the inks surface, exposing a worn, tough finish that resemble caked paint.

## Metallics and Shimmers

- ▶ Liquid Silver - 10988LS
- ▶ Liquid Gold - 10989LG
- ▶ Bright Copper Metallic -- 85085MET
- ▶ Pure Gold Metallic - 85065MET
- ▶ Solid Gold Metallic - 85075MET
- ▶ Silver Metallic - 15055MET
- ▶ Gold Glitter - 89010MCVFF
- ▶ Silver Glitter - 15300MCVFF
- ▶ Gold Shimmer - 85370MCVFF
- ▶ Silver Shimmer- 15370MCVFF

**USA**  
PolyOne  
8155 Cobb Center Drive  
Kennesaw, GA 30152  
Tel: 770.590.3500  
Tel: 800.326.0226  
Fax: 678.290.2749

**England**  
PolyOne Corp. UK Ltd.  
Everite Road  
Widnes Cheshire, WA8 8PT  
United Kingdom  
Tel: +44 0151 495 4400  
Fax: +44 0151 495 1853

**China**  
PolyOne China  
No. 1, QiHang Industrial Park  
Haoxiang Road, Shajing Town  
Baoan District, Shenzhen 518104  
Guangdong, China  
Tel: +86 755 2969 2888  
Fax: +86 755 2969 2999

**Turkey**  
PolyOne Turkey  
İkitelli Organize Sanayi Bölgesi  
Turgut Özal Cad. No:103  
Küçükçekmece, İstanbul, Turkey  
Tel: +90 (212) 549 22 56  
Fax: +90 (212) 549 22 41

email: [techserviceswilflex@polyone.com](mailto:techserviceswilflex@polyone.com)

[wilflex.com](http://wilflex.com)