# SILKFLEX PREMIUM GLITTER PASTE SPGP-1905 

Binder Paste for High Gloss and Transparent Gel Print

| Type | Chemical <br> Composition | Supplied Form | Ionicity | pH |
| :--- | :--- | :--- | :--- | :--- |
| Silkflex Premium <br> Glitter Paste <br> SPGP-1905 | Binder <br> concentrate | High viscosity <br> off-white paste | Anionic | $>7$ |

## Properties

Silkflex Premium Glitter Paste SPGP-1905 is formulated to provide premium elastic and high gloss prints on cotton-based and cotton-polyester blend fabric. In addition, high build but highly transparent prints are possible in order to create the 'gel' effect. However, unlike its counterpart in plastisol, these gel prints are smooth, very glossy and free of tack. Silkflex Premium Glitter Paste SPGP-1905 can also be used as high gloss overglaze to enhance gloss on other printed surfaces. Silkflex Premium Glitter Paste SPGP-1905 is also very transparent and can be used with glitter, metallic and reflective pigments.

## Application Procedure

Print Silkflex Premium Glitter Paste SPGP-1905 directly onto fabric or on top of Silkflex Premium rubber inks. Unlike regular glitter inks which can become detached from the surface of the rubber inks during washing, Silkflex Premium Glitter Paste SPGP-1905 is compatible with Silkflex rubber inks to provide wash resistant and very soft prints. Mix glitter, metallic, reflective and other pigments directly into Silkflex Premium Glitter Paste SPGP-1905 and stir until homogenous either manually or with a slow speed mixer. Silkflex Premium Glitter Paste SPGP-1905 is suitable for silkscreen prints with screen mesh sizes of 1000-1300. However, lower mesh screens may be necessary for glitter/metallic/reflective prints depending on the size of the pigment used. After ambient drying, the prints are fully cured at $150^{\circ} \mathrm{C}$ for 2 min . or heatpress at $135^{\circ} \mathrm{C}$ for 10 s .

## Storage

Do not exceed one year from date of manufacture. Protect from frost ( $>5^{\circ} \mathrm{C}$ ). Keep lids tightly closed at all times after use.

