

## SLC 300 SERIES SOCK SILICONES

- PRODUCTS** : **SLC 300 A SOCK SILICONE**  
**SLC 300 B SOCK SILICONE**
- FEATURES** : Excellent washing fastness,  
Excellent working performance,  
Excellent elasticity feature,  
Excellent covering,  
Soft and silky touch,  
Compliance with ecological standards.
- APPLICATION** : It is not ready to use material. User must mix 50% A and 50 % B component with each other before using them. It can be coloured with SLC series concentrated pigments. They have good potlife after mixing A and B component. Usage amount of pigment is maximum 5%.  
Applying high temperature on the printed fabric immediately can increase the bubble problem. To prevent bubbling on the design, below steps can be suggested;
1. Higher mesh numbers can be used to blow up bubbles
  2. Printed fabric can be kept at least 1-2 hours before fixing
  3. Temperature of each meter of fixing tunnel can be increased gradually
- SCREEN** : For thick 3D effects, 24T is suggested. For others 43T-90T can be used.
- FIXING** : Curing time depends on the thickness of ink on the fabric. Fixing conditions between 160 -170°Cand 1,5 and 3 minutes.
- CLEANING** : All materials and equipments can be cleaned by using white spirit after usage.
- STORAGE** : Product should be stored at well vantilated room with between +10°C and +25°C temperature. It should be away from direct sunlight, excess heat and cold. Products should be stored with their sealed container. Expiry date is 12 months from the production date.

Note : Above mentioned qualified data is obtained from our R&D tests done in our own R&D labs. Supplied as General Knowledge and Information only and should not be considered as a Warranty Information. Printing Quality may change for different company conditions. Please start your production process after completing your own trial tests. Please stir before using the product and keep the product in room temperature.