



## PL ULTRA ELASTIC BASE

## Product Information Bulletin

## Recommended Parameters

### PL ULTRA ELASTIC BASE

It is a phthalate free printing base used to achieve elastic and soft touching opaque effect in textile printing.



#### Highlights

- It has opaque matt covering effect.
- It could be used as a ultra elastic clear base.
- It is phthalate free. However, it is not suitable to ecological standards due to containing PVC.
- It provides drop, non-slipped effect.
- It is applied socks base. It gives drop effect to socks base.



#### Printing Tips

- It has been manufactured for opaque covering effect.



#### Compliance

- It is not suitable to ecological standards due to containing PVC.



#### Precautions

- After using, the screen should be cleaned with synthetic thinner or plastisol screen opener.
- It is packed in 10kg cans.
- The technical application and information that have been given above, are designed only as using instructions. Should not be considered as a warranty for any other use. If any further help or assistance is required, our technical department is ready for help.
- In case of emergency, Safety Data Sheet of this product should be ready for help at the working area.
- The warnings available on safety data sheets have been written for the purpose of providing comprehensive information on the products & in case of any nonconforming usage can not be held responsible for any direct and/or indirect loss or damage of the manufacturer/distributor.
- Email: [info@inknovators.com](mailto:info@inknovators.com)

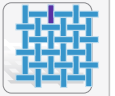
#### Fabric Types

For lycra and extra elastic fabrics



#### Mesh

Counts: 34-43 mesh



#### Squeegee

Durometer: 60-80 Shore V type dr. blade



#### Cure Temperatures

320°F(160°C) for 1.5 minutes



#### Additives

Do not use any additives that are not advised



#### Shipping & Storage

41°F - 86°F (5°C - 30°C)



#### Clean Up

Synthetic Thinner or Plastisol Screen Opener



#### Health & Safety

Please see: Safety Data Sheet



PL ULTRA ELASTIC BASE