

### Neevom Global Pvt. Ltd.

### CATALOGUE



# ABOUT

Welcome to Neevom Global, where quality, style, and sustainability meet to create an exceptional range of clothing designed for today's discerning customers.

Our mission is to provide you with an unmatched experience that combines fashion-forward designs, superior materials, and a commitment to environmental responsibility.



# **SERENA POLYESTER**

### **Fabric Information:**

- Material: Micro Serena Polyester
- GSM: 185 195
- Fabric: 100% Soft Polyester

#### Majorly Used:

- Sports & Athletic wear
- School / College / University Events
- Corporate
- Promotional purposes
- Daily Use
- Retail and Online Sales





- Half and Full sleeve
- Round, Henley and Mandarin Collar.
- Best for sublimation printing.
- Branding- Logo & tags.





# **POLY-COTTON**

#### **Fabric Information:**

- Material: Poly-Cotton Blend
- GSM: 175 185
- Fabric: 60% Polyester & 40% Cotton

#### Majorly Used:

- Sports and athleisure
- School / College / University Events
- Corporate
- Promotional purposes
- Daily Use
- Retail and Online Sales



- Half and Full sleeve
- Round, Henley and Mandarin Collar
- Suitable for sublimation, DTF, Screen & Vinyl printing & Embroidery.
- Branding- Logo & tags.



# **PURE COTTON**

#### **Fabric Information:**

- Material: Combed Biowash Cotton
- GSM: 175 185
- Fabric: 100% Cotton

### Majorly Used:

- Sports and athleisure
- School / College / University Events
- Corporate
- Promotional purposes
- Daily Use
- Retail and Online Sales





- Half and Full sleeve
- Round, Henley and Mandarin Collar
- Suitable for DTF, Screen & Vinyl printing & Embroidery.
- Branding- Logo & tags.



# **POLYESTER POLO**

#### **Fabric Information:**

- Material: Spun Matty Polyester
- GSM: 215 225
- Fabric: 100% Polyester

### Majorly Used:

- Sports
- School / College / University Events
- Corporate
- Daily Use
- Retail and Online Sales



- Moon Patch at the back
- Colour pattern in collar and sleeves
- Mandarin Collar
- Suitable for Sublimation, DTF, Screen & Vinyl printing & Embroidery.
- Branding- Logo & tags.



# **COTTON POLO**

#### **Fabric Information:**

- Material: Cotton Pique
- GSM: 215 225
- Fabric: 100% Cotton



- Sports
- School / College / University Events
- Corporate
- Daily Use
- Retail and Online Sales



- Moon Patch at the back
- Colour pattern in collar and sleeves
- Mandarin Collar
- Suitable for DTF, Screen & Vinyl printing & Embroidery.
- Branding- Logo & tags.



# **SWEATSHIRTS & HOODIES**

#### **Fabric Information:**

- Material: Poly-Cotton Fleece
- GSM: 300 320
- Fabric: 65% Cotton 35%
  Polyester (Vicose & Spun)

### Majorly Used:

- Sports and athleisure
- School / College / University Events
- Corporate
- Daily Use
- Retail and Online Sales



- Moon Patch at the back
- Kangaroo and Side Pockets
- Suitable for Sublimation, DTF, Screen & Vinyl printing & Embroidery.
- Branding- Logo & tags.



# PRINTING

Sublimation Printing – In this method, Full colour prints can be achieved on polyester base T-Shirts. Essentially white colored t-shirt is used a base to print. It is relatively cheaper and bring out a bright result. Majorly used in making promotional t-shirts, Sports teams jersey.

Screen Printing – Also known as rubber printing, screen printing is the most popular t-shirt printing method. The ink is spread across the screen using a squeegee. Then the screen is removed, and the item is left to dry and cure. This is the most popular method because it produces vibrant, long-lasting designs for large orders. Majorly used in designs with one or two colors

Heat Press Printing - Vinyl is used as the transfer paper. It will have an adhesive material on one side and strippable tape on the other. The designs are then transferred to the t-shirt using heat and pressure. After the design has been printed out and pressed to the t-shirt, you hold the tape and strip the paper off leaving only the design.

Direct to Fabric printing - It works something like a paper printing but instead of loading paper to the printer, you load the t-shirts. The information is transferred in the form of a design that's input to a computer and sent to the printer. After pretreating the shirt, the printer then is able to lay down the ink. DTF is a great solution for highly detailed artwork as it picks up small details with a high degree of accuracy.

Embroidery - Embroidery is done using multi-needle machine. Design/pattern is loaded in the machine and the threads of the necessary colours are pinned and then sewed on the t-shirt. This method is majorly used in corporate t-shirts for branding purposes.





#### **Necessary Information**

- We also provide tshirts made from other polyester fabrics such Dri-fit, 4 way Lycra, Poly Micro Knit (cotton feel).
- Polo T-shirts can also be made from 4 way Lycra and Poly Micro Knit (cotton feel).
- Hoodies are also available in Poly cotton Loopknit and Poly spun fleece.
- We also provide garments made from enviornment friendly such as organic cotton, bamboo fabric, polyester fabric made from recycled PET bottles, etc.
- Please raise inquiry in case of any other fabric requirement.

#### Customisation

- GSM customisation is also possible with minimum order quantity.
- Any colors as required are available with minimum order quantity.
- Size cusomisation can be done with minimum order quantity.
- Printing and Branding can be done as per requirement with minimum order quantity .
- Please raise inquiry in case of any other customisation requirment.

We also provide Denim Jeans, Shirts, Under Garments, Socks, etc. Kindly raise inquiry for further information.



# CONTACT

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