## **Product details:**

| Material | 55%woodpulp+45%polyester |
|----------|--------------------------|
| Weight   | 68gsm                    |
| Size     | 765mm*10m                |
| Color    | Blue                     |
| Core     | Plastic or paper         |
| MOQ      | 100 rolls                |
| Sample   | Free                     |
| Port     | Shanghai                 |

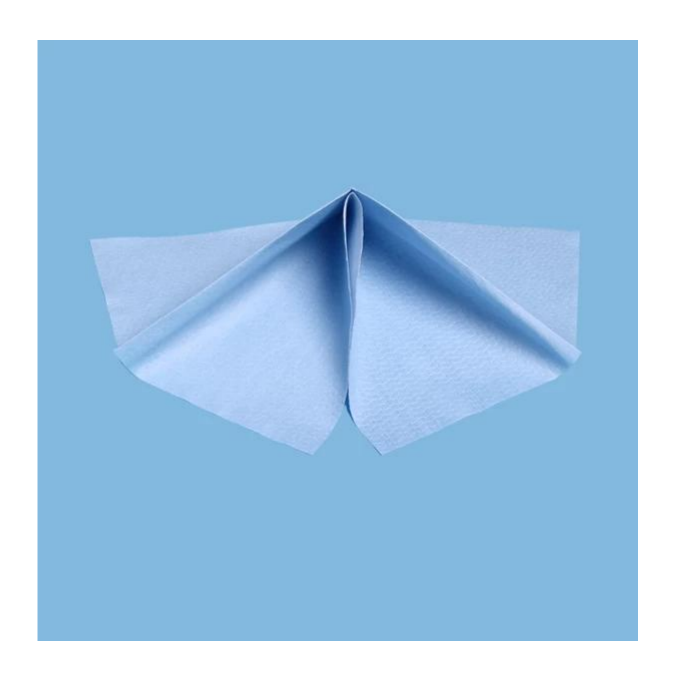
#### Feature:

- 1. Available for most of the popular press models and available for customizing
- 2. Ready-made mini rolls and jumbo rolls for economical purposes
- 3.Made of high-quality woodpulp/polyester <a href="mailto:spunlaced nonwovens">spunlaced nonwovens</a>
- 4.Excellent absorption with water and solvent

# **Application:**

Suitable for kinds of offset printing machines such as: Heidelberg, Ryobi, Mitsubishi, Komori, Sakurai, Akiyama, Toshiba, Man Roland, KBA..... etc.

Woodpulp And Polyester Automatic Wash <u>Cleaning Cloth</u> With High Absorbent Of Water And Oil











Our Team Factory

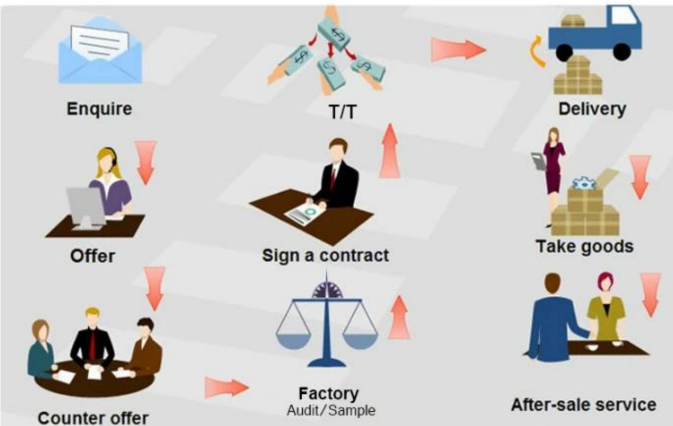




















### About customer service

If your inquiry didn't be replied in time, maybe because of large amount of consulting, please wait patiently, or maybe system problems, your inquiry was lost etc. If the time is too long, Please contact other lights on customer service, or login back Wangwang, then consult, please forgive any inconvenient by this.



#### About after-sale

In the process of selling, if clients find quality problems in products, clients can note us, we'll take great care in performing this matter, the cost paid by us; if we find serious quality problems and can't be remedy, clients have right to return quality problems products to us, we must return the cost of the products.



#### About shipping

Sample lead time: 1-3 days; Mass order production: 7-12 days or negotiated . (By air or by sea depends on clients' choice)



Tel: 86-512-50313419 Mob: 86-15895659543 Fax: 86-512-57336236 Email: yc@yichenwipe.cn

Contact Us

Go to the home

WELCOME TO VISIT OUR FACTORY!