

## 55% Cellulose+45% Polyester SMT Cleaning Wipe Stencil Roll

To prevent smearing bridging and effective reduce the maintenance down time.  
55% woodpulp and 45% polyester, in white color, 68gsm

### Quick Details

Material: Nonwoven

Nonwoven Technics: Spunlace / Laminated

Style: Plain

Brand Name: YCtek

**Certification:** ISO, SGS, RoHS

Place of Origin: Jiangsu, China (Mainland)

### Description:

1. High absorbent and soft
2. Tough and lint free
3. Clean and remove the solder paste
4. OEM and custom SMT stencil clean roll is welcome

### Application:

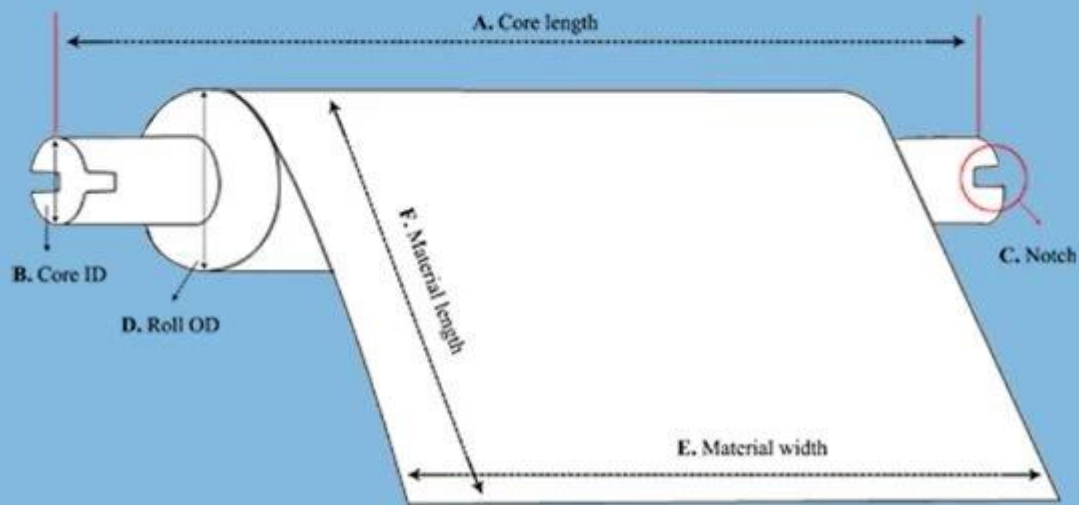
Suitable to all SMT printing machines, such as DEK, MPM, KME, DEK, DANYO, FUJI, EKRA, MINAMI, PANASONIC etc.

## 55% Cellulose+45% Polyester SMT Cleaning Wipe Stencil Roll for FUJI

| 4000 Material | 7000 Material | Printing Machine or OEM Part# | Core Length   | Core ID | Roll OD | Feet Per Roll | Material Width | Core Material |
|---------------|---------------|-------------------------------|---------------|---------|---------|---------------|----------------|---------------|
| 4901FU        | 7901FU        | Fuji                          | 19.69*(500mm) | 1.0"    | 2.36"   | 33Ft(10M)     | 500mm          | Paper         |
| 4902FU        | 7902FU        | Fuji-QP541                    | 15.62*(396mm) | 1.0"    | 2.2"    | 26Ft(8M)      | 396mm          | Paper         |
| 4903FU        | 7903FU        | Fuji-551E                     | 15.74*(400mm) | 1.0"    | 2.2"    | 26Ft(8M)      | 400mm          | Paper         |



## Custom SMT Stencil Roll Specification



- A. Core Length
- B. Core Inner Diameter
- C. With Notch or not
- D. Roll outer diameter
- E. Material Width
- F. Material Length



# SMT Stencil Roll Material

55% wood pulp & 45% polyester



viscose & polyester / parallel



100% polypropylene



viscose & polyester / mesh



