

High Quality Lint Free Wood Pulp and Polyester SMT Stencil Wiper Rolls

Description:

1. 55% wood pulp and 45% polyester fabric
2. High absorbent
3. Tough and anti-pull
4. Clean and remove the solder paste quickly
5. Low in particle generation and extractable
6. Wipe, core can do OEM

Features:

Low particle generation
No extractable substance
High absorbent
Excellent purity and softness
Strong and durable
Various sizes and patterns are available

Application:

The wipes are specially used in cleaning stencil, redundant tin on circuit board to keep the board spotless in SMT electronic factory.

We supply different SMTrolls to fit various printing machines, such as DEK, MPM, DANYO, EKRA, MINAMI, PANASENT, Fuji, MPM and other printers. The material is also used in semiconductor, optical products, PCB production, automotive, mobile phone production and medical equipment.

High Quality Lint Free Wood Pulp and Polyester SMT Stencil Wiper Rolls





SMT Stencil Roll Material

55% wood pulp & 45% polyester



viscose & polyester / parallel



100% polypropylene



viscose & polyester / mesh

