

## Cleanroom Wipes

Cleanroom wipes has the features of soft, absorbent, cloth-like wipers for gentle wiping, cleaning and polishing. RIWAY wipes clean, wet or dry, yet resist tearing and shredding. Because of their lint-free characteristic, RIWAY cleanroom wipes are ideal for wiping precision parts and components, and for use in all clean rooms, semi-conductor industry, electric manufacturing factory .

The cleanroom wipes are made of high-quality woodpulp spunlace nonwoven fabric after special technical treatment. The product have been selling well in Europe, USA and Japan market.



### Applications:

- Semi-conductor Industry
- Electric manufacturing factory

### Specifications:

- Basis Wight: 50gsm~150gsm
- Size: 20x20cm, 30X60cm or be specified
- Colors: white or solid color

### Features:

- Manufactured in state-of-the-art class 10 cleanrooms
- Free of particulates, proteases and nucleases
- Ultra-low emission of volatile organics
- Polyknit composition prevents fiber shedding
- Heat sealed edges prevent fraying
- Bright white fabric assists in the identification of spills and residues
- High absorbency fabric maximizes cleaning effectiveness
- Use for cleaning substrates, pins, cassettes, and other microarray implements
- Use for packaging and protecting fragile microarray products
- Compatible with all microarray cleanroom environments
- Vast improvement over traditional laboratory and clean room wipes
- Based on years of intensive microarray cleanroom R&D
- Durable and chemically-resistant composition
- No tearing with normal use
- Anti-static packaging eliminates electrostatic contamination
- Dual packaging allows easy surface de-contamination prior to use
- Can also be used in traditional, non-cleanroom laboratories
- Disposable One year shelf life at room temperature

### Quality Control:

RIWAY assures the performance of this antistatic wipes. The finest scientific research went into the development of this product. Rigorous quality control monitoring on a lot-by-lot basis guarantees that these antistatic wipes conform to the highest standards.