

70% Wood Pulp,30% Poly Propylene Industry Nonwoven fabric Industrial Cleaning Wipe

Material	Woodpulp+polypropylene
Size	7.5cm*7.5cm
Weight	65gsm
Delivery time	5 days
MOQ	1 CTN
Sample	Free
Port	Shanghai

#### **Feature**

- 1. Oil and water absorption
- 2. Very softtexture, clean without scratches, safe on non-stick coating or other surface
- 3. Strong dust capacity and very effective
- 4. Lint free when using













## PRODUCTION PROCESS









### PRODUCTION WORKSHOP

We are professional manufacturer of nonwoven wipe in China. There are a widely range of industrial wipes, cleanroom wiper, automotive wipes, cleaning rags, etc. to satisfy customers' different demand.









#### **COMPANY PROFILE**

Kunshan Yichen Clean Material Co., Ltd. is a professional company which is engaged in researching, developing, producing and selling nonwoven fabric wipes. For the past years, we have obtained the SGS/RoHS and ISO 9001 certificate. Meanwhile registered our trademark--YCtek®.



As a leading manufacturer which is dedicated to provide high performance cleaning to meet the challenges of further reductions in aperture size and finer pitch. We are the obvious choice for the quality, environment and cost consciousness electronic manufacturers.





#### Sample room



The wipes are widely used in electronic, semiconductor, optical, printing, painting, workshop, automotive, biological engineering, medical facility, laboratory and so on. We also could do OEM service to our customers to satisfy their special requirements.

Certificate





# LOGISTICS & PACKAGING





DELIVERY

Safe, Fast, and Effective











T/T, L/C, Westem Union, MoneyGram, Paypal























24hours online , any requirement, please feel free to contact us., we will do our best to help you, please choose your contact person for service

## Mr. Wills Tong

Tel: 0086-512-50313419

Email: yc@yichenwipe.cn

🖶 Fax: 0086-512-57336236

Mobile:0086-15895659543

Address: No. 100 Fuxin Road, Zhengyi Town,

Kunshan, Jiangsu, 215347, China

