YCtek50 110gsm<u>Woodpulp Polypropylene</u> Industrial Cleaning Wipes

Material	70%Wood Pulp+30%Polypropylene
Size	As your demand
Color	White
Weight	110gsm
Style	Roll,sheet,pop-up,1/4 fold
MOQ	100 rolls
Sample	Free sample
Port	Shanghai port

Product Details

Feature

- 1. High absorbency
- 2. Lint free
- 3. Good performance for wiping and cleaning
- 4. Cost-effective, durable and Eco-friendly
- 5. Can be used for 3-4 times when it's dry from water

Application

- 1. Industrial cleaning: cleaning wipes for clean production environments
- 2. Household cleaning: applied wet towel, compressed towel, kitchen cleaning, etc. the series

products are absorbent, biodegradable, environmental health, soft and strong, feel comfortable, etc. 3. Medical and health care: surgical garment (gowns, drapes, tapes), surgical caps, medical bed

sheets, pillow cases, table cloth, medical gauze, etc.

Item	Style	Size	color	Packing
<mark>8660-</mark> 02	roll	32cmx34cm	white, blue	870pcs/roll,2rolls/carton
8670-10	1/4 fold	28cmx35cm	white, blue	100pcs/bag,12bags/carton
8680-60	pop-up	35cmx42cm	white, blue	25pcs/bag,10bags/case

YCtek50 110gsm Woodpulp Polypropylene Industrial Cleaning Wipes









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)

