Ventex – Linen

#High Temperature Resistant Washable PU-Membrane

Tohei Tsusho Co., Ltd

Environmental friendly article as reusing over 100times.

To avoid **excessive resource waste**, and meet the high-level waterproof requirements permanently, washable instead of disposable is getting more important.

Meets medical requirements!

The demands of waterproof and washing resistant functions have been gradually increased in the application of working wear or many industries. Now, especially for medical sterilization industry.

Ventex Linen **qualifies medical's needs** since we developed it with our new resin to improve water proof and washing durability.



Physical data		
Thickness	20(±2)μ	
Weight	23(±2) g/m2	
Width	1520+15mm	
Length	500m/Roll	
W/P (JIS1092B)	20,000 mm	
MOQ	10,000m	

Features of Linen:

Ventex-Linen is non-porous PU membrane with excellent **water proof** and **extreme washing resistance** even after **100times** professional washes.



HIGH DURABILITY PROFESSIONAL WASHING PROCESS

Tohei Tsusho Co., Ltd. 3-2-10 Tenjinbashi, Kita-ku, Osaka, 530-0041 Japan Tel: +81-6-6940-4310

1. WASHING	95℃ wash x 10mins Fabrics / Water = 7kg / 70L (fabric : water / 1∶10) Detergent: JAFET(contains sodium hypochlorous acid) stand detergent 90mL/70L
2. SPIN	After draining、centrifuge spin 420rpm x 1mins
3. RINSE(1)	60°⊂ wash x 5mins Bleach 450mL / 70L
4. SPIN	After draining、centrifuge spin 420rpm x 1mins
5. RINSE(2)	Cold water wash x 5mins Water volume 70L

6. SPIN	After draining、centrifuge spin 420rpm x 1mins
7. RINSE(3)	Cold water wash x 5mins Water volume 70L
8. SPIN	After draining、centrifuge spin 420rpm x 1mins
9. RINSE(4)	Cold water wash x 5mins Water volume 70L
10. SPIN	After draining、centrifuge spin 420rpm x 1mins
11. DRYING	After 5times washing process as above Tumble dry 90°C x 75mins

www.tohei.co.jp