



## UA I / UA II

Use: Cleanroom ISO class 3 - 4

Material: UA I 80% Polyester / 20% Nylon

UA II 70% Polyester / 30% Nylon

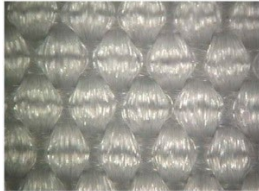

### Characteristics:

- Four edges are cut and sealed by ultrasonic
- Laundered by 17mΩ D.I. water and packed in ISO class 4 cleanroom
- Assures cleanliness with ultra low levels of particles, ions and extractable consistent with ISO class 3 environments

### Applications:

- Ideal for semiconductor, TFT LCD, PDP manufacturing process and sterilized room of pharmaceutical fields
- Excellent for use in critical environments where abrasion resistance is needed

### Technical data (9" x 9"):

		UA I	UA II
		 <p><b>Woven</b> - From a Polyester and Nylon blended micro denier <b>Art.-no.: RTUA1</b></p>	 <p><b>Knitted</b> - From a Polyester and Nylon blended micro denier <b>Art.-Nr.: RTUA2</b></p>
Description	Unit		
Width	mm	228 ± 10	228 ± 10
Length	mm	228 ± 10	228 ± 10
Weight	g/m <sup>2</sup>	90	170
Air particle	Tuch	≤ 30	≤ 30
Absorption	ml/g	≥ 1.5	≥ 2.3
Absorbency speed	Vertical sec.	≤ 20	≤ 20
	Horizontal sec.	≤ 10	≤ 10
Friction electricity	Volt	≤ 200	≤ 100

**Size:**

9" x 9"

**Packaging unit:**

150 pcs.

**Art.-no.:**

**RTUA1 (UA I)**

**RTUA2 (UA II)**

**hans j. michael gmbh**

Gewerbegebiet Hart 11, D-71554 Weissach i.T., Phone: 0049-7191-9105-0, Fax: 0049-7191-9105-19

e-mail: [office@hjm-reinraum.de](mailto:office@hjm-reinraum.de), website: [www.cleanroom-hjm.com](http://www.cleanroom-hjm.com)