## LaserULTRA WIPER

This r filar:4	LesserULTRA WIPER aterial produced 100 <sup>47</sup> , polyester, 100 <sup>47</sup> , continuent in polyester knit, is arong, based edges, and g & Proprietary polyaser cutting and any process.
one t	07 martine and
2 4 2	er water stain left.
5. Ni 6. 3r	ing. Particles are insisthan Heat cutting or ultrasonic cuttion
Accipat	
1.2111-113	organic solvent or spillage solvent.
1.2111-113	organic solvent or spillage solvent
1.2111-113	organic solvent or spillage solvent.
1.2111-113	organic Solvent or spillage schleret meet and tools in clean rooms are suitable and polishing the interior of stainless stell tubing.
1.2111-113	e organic solveret or spillage solveret. Insent and took in clean rooms are suitable. and pelishing the interior of stainless stell tubing.
1.2111-113	, organic Altonic or spatiage adout a state and a state and a state adout adou
1.2111-113	organic solvent or spillage solvest. meet and tools in clean rooms are suitable and polishing the interior of stainless stell tubing. TUF 200415 LA

鐳射切割封邊處理 100% Polyester 連續織成

無塵室等級: Class10~1,000

產品特色: 低落塵、吸水性佳、無溶劑殘留、較經濟、乾濕兩用 適用場合:機器儀器設備、工作台、環境保養、後段網版印刷擦拭

封邊方式: 鐳射切割

適用無塵等級: Class1 以下(含)

優點: 封邊程度達 99%,不掉屑,無落塵

適用場合: 落塵量需嚴格控制之場合

特力材料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

This material produced 100% polyester, 100% continuous-filament polyester knit. Is strong, bulky,

Soft, and inherently low in particles. These wipers feature sealed edges using a proprietary one step Laser cutting and sealing process.

## Feature:

- 1. Super power for wiping up dust.
- 2. High absorption of water.
- 3. Very soft and harmless on surfaces.
- 4. No detergent needed.
- 5. No waste or water stain left.
- 6. Both for dry and wet uses.
- 7. Laser cutting. Particles are less than heat cutting or ultrasonic cutting. .COM.TW

## Application:

- 1. Suitable for class 10~1000 clean rooms, critical envioronments. WW.100Y.COM.TW
- 2. It can wipe organic solvent or spillage solvent.
- 3. Any equipment and tools in clean rooms are suitable.
- 4. Cleaning and polishing the interior of stainless stell tubing.

