

NANOTEX Green/Yellow/Blu/Red

- 70% Polyester / 30% Polyamide Microfiber
- Woven Microfiber Polishing Wiping Material
- For O.E.M. Usage approved

Physical properties

Tests	Orientation	Units	Targets	Methods
Base Weight		g/m ²	300	ERT 40.3-90
Thickness		mm	0.7	ERT 30.4-89
Tensile strength	MD	N/5cm	250	
	CD	N/5cm	250	
Tear resistance	MD	N	7.5	
	CD	N	7.5	
Elongation at break	MD	%	40	ERT 20.2-89
	CD	%	45	

Standard Packaging

Tests	Units	Targets	Methods
Cloth size	cm	32 x 36	
Clothes/bag		300	

Functions

Tests	Units	Targets	Methods
Absorption capacity	%	800	ERT 10.3-99

NANOTEX Woven Microfiber is an endless microfilament woven fabric

The Microfiber used is a Polyester/Polyamid low lint fabric with extreme tear resistance properties as well as perfect soil and grease retention.

The usage of this product is specifically designed to respond to the needs of polish compound removal within the automotive O.E.M. industry.

Its special woven knuckled shape not only reduces lint but also captures the compound within the woven threads. NANOTEX is silicone free.