

CORETEX White Treated

- 70% Polyester / 30% Polyamide Microfiber
- Microfiber Polishing/Wiping Material
- For OEM usage approved

CORETEX (Gekamicro treated) is made out of an endless microfilament nonwoven fabric. The Microfiber used is a 70% Polyester/30% Polyamid ZERO 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. The same basesheet in non treated version (Gekamicro) is also sold in a pre moistened condition with water based degreasing formulation offering also anti-static function on the surface treated such as plastics and other sensitive surfaces prior to painting or coating.

Physical characteristics

Tests	Orientation	Units	Targets	Methods
Basis Weight		g/M ²	100	ERT 40.3-90
Thickness		mm	0.7	ERT 30.4-89
Tensile Strength	MD	N/5cm	250	
Tensile Strength	CD	N/5cm	250	
Tear resistance	MD	N	7.5	
Tear resistance	CD	N	7.5	
Elongation at break	MD	%	40	ERT 20.2-89
Elongation at break	CD	%	45	

Functions

Tests	Units	Targets	Methods
Absorption capacity	%	400	ERT 10.3-99

Standard packaging *(Can be made in specific size upon request)*

- Cloth size : 32 x 40 cm
- # cloths/bag : 50
- # bags/case : 10