

SMT White MT (Medium)

- 50% Viscose / 50% polyester
- White Apertured Non Woven Material
- Tack Rag for Dust Retention Automotive

Physical characteristics

Tests	Orientation	Units	Targets	Methods
Base Weight		g/M ²	52	ISO9073.1
Base Weight Impregnated		g/M ²	60	ISO9073.1
Thickness		mm	0.62	ISO9073.2
Tensile Strength	MD	daN	7.7	ISO9073.3
Tensile Strength	CD	daN	2.5	ISO9073.3
Elongation at break	MD	%	37	ISO9073.3
Elongation at break	CD	%	101	ISO9073.3

Functions

This technical Tack Rag is OEM approved in the automotive industry and also widely used in the after market segment.

It's soft compact base sheet has an open structure to allow good dust penetration and soft smooth surface gliding function.

It allows the dust particles to be picked up easily without leaving any smear or deposits. It is also often used in single packed version or in small dispenser boxes to serve the needs of the professional after market painter.