



Natural Non-Bleached Tack Rags

CE425 / CE50 / PE65 / GMRE

- Natural Cotton Gauze material
- Tack Rag for Dust Retention

This woven Industrial Tack Rag is composed of non bleached cotton fibers and is used to pick up dust particles before paint and coating operations and after sanding.

It is a high quality cotton fiber with 15 threads per sq inch yarn content which has been used as the first initial basic tack rag for over 30 years in the automotive industry.

Physical characteristics

Tests	Orientation	Units	Targets	Methods
Base Weight		g/M ²	13	ISO9073-1
Base Weight Impregnated		g/M ²	16	ISO9073-1
Thickness		mm	0.15	ISO9073-2