

TECHNICAL DATA SHEET

Lerloy 609A Tweezers – High Strength Industrial Grade – ESD Safe

Product Overview: The Lerloy 609A is a high-strength precision tool engineered for advanced laboratory and industrial environments. Trusted since 1954, these tweezers are specifically designed for applications requiring static dissipation to protect sensitive electronic components from electrostatic discharge while providing the mechanical durability needed for rigorous workflows.



Technical Specifications

FEATURE	DETAILS
Material	Celcon M90-AS Copolymer
Key Feature	Static Dissipative (ESD Safe)
Applications	Semiconductors, microchips, and delicate wafers
Durability	High-strength industrial grade construction
Quantity	Pack of 12 (New Condition)