

# TECHNICAL DATA SHEET

## Lerloy 300 Tweezers – Wafer Handling & Precision Optics – Celcon®

**Product Overview:** The Lerloy 300 is an industry-trusted solution for high-precision optics and wafer handling. Crafted from premium Celcon® copolymer, these tweezers offer a robust, non-marring tip designed for sensitive environments. Their durable, non-absorbent construction ensures that delicate components remain free from contamination and physical damage, making them the ideal choice for rigorous cleanroom and laboratory standards.



### Technical Specifications

FEATURE	DETAILS
Material	Premium Celcon® Copolymer
Application	Specialized for semiconductor wafers and high-end optics
Properties	Highly durable, non-absorbent, and chemical resistant
Operating Environment	Engineered for cleanroom and laboratory use
Surface Finish	Non-marring
Quantity	Pack of 12 (New Condition)