

TECHNICAL DATA SHEET

Lerloy P2B Tweezers – Semiconductor Chemical Processing – Black Celcon®

Product Overview: The Lerloy P2B is a specialized precision tool engineered specifically for semiconductor chemical processing. These black Celcon tweezers feature a gentle, positive grip designed to prevent chip damage while providing essential static dissipation for sensitive environments.

Technical Specifications

FEATURE	DETAILS
Material	Celcon® Copolymer (Black)
Key Feature	Static Dissipative (ESD Safe)
Use Case	Semiconductor chemical processing
Grip Design	Gentle positive grip to prevent chip damage
Quantity	Pack of 12 (New Condition)

