

Ceramic tweezers

Ceramic tweezers are made from Zirconia, which has a superior combination of high strength and flexibility. They have very hard surface, good abrasion and wear resistance, excellent thermal properties, high temperature stability and extreme corrosion resistance. Ceramic tweezers are suitable for handling of components during thermal, chemical and soldering processes. Ideal for high grade application in clean rooms, chemistry, semiconductor and electronics manufacturing, analytical chemistry, biotechnology and nanotechnology.



8501

Serrated round tips - OAL: 125 mm



8501F

Not serrated round tips - OAL: 125 mmm



8501FGG

Extreme sharp tips - OAL: 125 mm



Curved tips - OAL: 120 mmm

