

Certificate of Conformance

Description

Thomas Scientific's platinum and platinum alloy accessories are designed for laboratory use. The techniques employed in the analytical laboratories, demand for high-purity inert material; our crucibles have properties that make it an ideal choice, with a high degree of chemical inertness.

Chart of Metal Properties

Metal	Density GCM -3	Melting Point C	Annealed Hardness Hv	Tensile Elongation (20 C) %
PT	21.45	1770	40	40

Part Description:

Thomas No. 6513C45
Item: Standard form crucible
Purity: 99.95% Pure Platinum
Capacity: 50 ml
Quantity: 2 crucibles
Serial and Weight: 4AA635–37grs
4AA636–38.2grs
Specifications: Upper Diameter: 45 mm Height: 44 mm

If you have any questions concerning this document, please feel free to contact us.

