All technical data presented represent typical results, unless stated otherwise as min/max values. No guarantee is made that material will meet exactly the values shown.

Antimony Trioxide (Sb2O3), 99.999%

Specification

• Sb2O3 99.999% min.

• Mg ≤ 1 ppm

• Cu ≤ 1 ppm

• Fe ≤ 2 ppm

• Si ≤ 5 ppm

Application: Advanced ceramics, Specialty materials

Product type: Consumables, Chemicals Production scale: Lab, Pilot, Commercial

Search tags: Advanced Ceramics, Sb2O3, Antimony trioxide, Deposition