

High-Purity Lead Ingots

These lead ingots offer a lead content of $e\text{Pb} = 99.994\%$. They are ideal for applications requiring high density and corrosion resistance.



Product Overview

High-Purity Lead Ingots

These high-purity lead ingots are manufactured to meet stringent metallurgical standards, ensuring exceptional quality for demanding industrial applications. With a purity level of 99.994%, they offer superior density, corrosion resistance, and malleability. They are an ideal choice for sectors requiring precise material properties, such as radiation shielding, specialized battery production, and industrial ballast.

Technical Specifications

Lead Purity

99.994 %
Lead Content

Grade

Pb99.994

Logistics & Origin

Origin

Baoding

Size

Small Ingot

Applications

Common Industrial Uses

Radiation Shielding, Battery Production, Ballast