

Steel Shot Media

These treated, spherical steel shots are made by melting different grades of hyper-eutectic steel. The media is known for its gloss effect, hardness, corrosion resistance, and resistance against fracturing, offering superior performance.



Product Overview

High-Performance Steel Shot Media

These treated spherical steel shots are engineered through the melting of high-grade hyper-eutectic steel to ensure superior performance. Designed for industrial surface preparation, cleaning, and peening, they provide excellent durability and resistance against fracturing. Each unit offers a high-gloss finish and reliable hardness, ensuring consistent and uniform results across various materials.

Technical Specifications

Primary Applications

- Shot blasting equipment
- Surface peening
- Surface cleaning
- Surface preparation

Material Composition	Hyper-eutectic steel
Performance Features	Corrosion Resistant, Fracture Resistant, High Gloss Finish, High Hardness
Customization Options	Yes