

Mass Finishing Media and Compounds

These mass finishing media products are designed for vibratory tumbling and centrifugal disc finishing. They are used for deburring, polishing, and surface conditioning of metal, plastic, and ceramic parts.

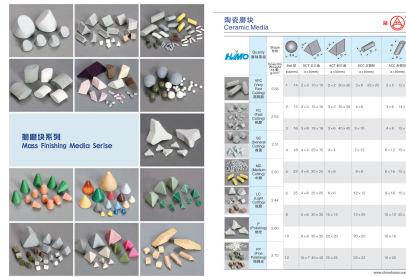


Overview

Mass Finishing Solutions

This comprehensive range of mass finishing media and chemical compounds is engineered for high-performance surface conditioning, deburring, and polishing. The selection includes varied ceramic and plastic media compositions designed for processes such as vibratory tumbling and centrifugal disc finishing. Complementing the media, our specialized grinding, anti-rust, and cleaning compounds ensure optimal surface quality across diverse materials including steel, copper, aluminum, and zinc alloys.

Ceramic Media



Technical specifications for ceramic media grades and dimensions.

Available Shapes

- Ball
- Square Cut Triangle (SCT)
- Angled Cut Triangle (ACT)
- Square Cut Cylinder (SCC)
- Angled Cut Cylinder (ACC)
- Cone
- Tristar Pyramid

Ceramic Media Specifications

Grade	Specific Weight (g/cm ³)	Primary Use
VFC	2.58	Very Fast Cutting
FC	2.53	Fast Cutting
GC	2.51	General Cutting
MC	2.5	Medium Cutting
LC	2.44	Light Cutting
P	2.6	Polishing
FP	2.7	Fine Polishing

Available Grades

VFC (Very Fast Cutting), FC (Fast Cutting), GC (General Cutting), MC (Medium Cutting), LC (Light Cutting), P (Polishing), FP (Fine Polishing)

Plastic Media

Overview of ceramic and plastic media varieties available for different cutting intensities.

Plastic Media Types

- PL-F (Fast Cutting)
- PL-M (Medium Cutting)
- PL-L (Light Cutting)

Specific Weight Range

1.56 g/cm³
Light

1.8 g/cm³
Heavy

Finishing Compounds

Selection guide for finishing compounds based on material and machine type.

Available Forms

- Liquid
- Powder
- Solid

Compound Categories

Grinding Compound, Anti-Rust Agent, Cleaning Agent

Compatible Materials

Steel, Iron, Copper, Aluminum, Zinc Alloys, Stainless Steel