

## **Media Data Sheet**

## **GUYSON METALBEAD MAX**

**GUYSON METALBEAD MAX** is a soft iron spherical media and is produced after sieving and mechanical treatments following atomization of molten iron

**Typical Applications** (without dimensional changes to components): Removing heat treat scale from components and sintered powder metal parts; cleaning of extrusion dies; cleaning of glass molds; cleaning of tire molds; de-flashing of delicate components; removing corrosion from machined surface.



Appearance/Color: GUYSON METALBEAD MAX is gray/black metallic and very symmetrical and spherical. The only blasting abrasive which achieves the service life of a low-carbon blasting abrasive with the intensity of a high-carbon blasting abrasive.

## \*SDS SHEETS ARE AVAILABLE ON REQUEST\*

<b>Apparent Density</b>	7.4 kg
Hardness	HRC 28.8-47.8 (Average HRC 40.7)
Particle size	(0.16 – 0.30 mm)
Package size	55 lbs.

Prices are subject to change. Contact your Guyson Corporation of U.S.A. Customer Service Representative for current pricing and availability at 800-633-6677 or 518-587-7894, or e-mail us at custsvc@guyson.com



Like us on Facebook

Connect with us on LinkedIn

Visit our website at www.guyson.com