



WHERE QUALITY COMES TO THE SURFACE

Media Data Sheet

GUYSON BRITEBEAD +

Guyson BRITEBEAD+ is an austenitic (chromium and nickel) stainless steel shot produced by atomization of molten steel that is then sieved and mechanically treated. It is rust resistant.



Typical Applications: **Guyson BRITEBEAD+** is used for grit blasting (shot blasting) wherever ferrous residues are likely to create rust spots or discoloration. **Guyson BRITEBEAD+** is able to offer shorter processing times, better service life, and does not cause excessive machine wear unlike aluminum, corundum, and other ferrous steel media. This makes it perfect for cleaning, etching and cosmetic finishing, and for use in aluminum, copper and alloy foundries, and in the iron and steel industry for stainless steel manufacturing.

Appearance/Color: **Guyson BRITEBEAD+** is round and circular in shape, and its color is light and silver grey.

SDS SHEETS ARE AVAILABLE ON REQUEST

Hardness range	286-345 HV (28-35 HRC)
Package size	55 lbs.

Guyson Part No.	Description	Nominal Size Range (micron)
900222	Guyson Britebead #2+	150 - 300
900233	Guyson Britebead #3+	200 - 400
900244	Guyson Britebead #4+	400 - 700

Contact your Guyson Corporation of U.S.A. Customer Service Representative for current pricing 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