# — BLAST MEDIA DATA SHEET



# **GUYSON FLEXGRIT**

for use with turbine wheel and dry compressed air systems

### **GENERAL**

Guyson Flexgrit is a specially produced soft iron bead with exceptional cleaning properties. The rounded shape appears more obvious during use as the media becomes conditioned and the shot multiples its effectiveness during blasting due to the ricochet effect. The non-aggressive nature of the product allows it to be used for gentle removal of surface deposits without damage to sensitive substrates. Wear on blast equipment is minimised and the media itself has an excellent blast life, which reduces dust to very low levels.

Flexgrit would generally be used in wheel/turbine or pressure blast systems.

### TYPICAL APPLICATIONS

Cleaning and reconditioning without dimensional change e.g. mould and die cleaning. Also carbon and light corrosion removal.

Chemical Composition Size Available : 300 – 500 microns

Iron Bead Pack Size : 25 kg

Iron : 98.70% minimum

Additionally includes small quantities of carbon, sulphur, phosphorus, manganese and silicon

### **Physical Data**

Shape : Spherical (when conditioned)

Colour : Grey/Black Metallic Apparent density : Not less than 3.5g/cc

Hardness : 28 – 36 HRC

(280 – 345 VPN)

Flexgrit is a non-toxic and non-hazardous product. No special disposal precautions are required for the product once it has been used for blast finishing purposes. However, contamination from a specific application or process must also be considered prior to

disposal

See Guyson MSDS reference 46 for all other details

Guyson International Limited
Snaygill Industrial Estate Keighley Road • SKIPTON • North Yorkshire • BD23 2QR

Tel: +44 (0) 1756 799911 • E-mail: info@guyson.co.uk • Website: www.guyson.co.uk

Manual Blast Systems • Semi/Fully Automated Blast System • Robotic Blast Systems
Ultrasonic Baths and Tanks • Multi-Stage Aqueous Ultrasonic Systems • Mono and Co-Solvent Cleaning Systems
Rotary Basket Spray Wash Systems • Spare Parts / Blast Media • Service

