— BLAST MEDIA DATA SHEET



GUYSON TURBOGRIT

for use with turbine wheel and dry compressed air systems

GENERAL

Guyson Turbogrit is heat-treated carbon steel grit, produced by crushing oversized shot pellets. When new, this product is angular but during use, the sharp edges will become round. This allows the blasting process to combine the mass effect of shot with the cutting edge of grit.

Turbogrit would generally be used in wheel/turbine or pressure blast systems, but some of the smaller grits could also be used in suction feed systems.

TYPICAL APPLICATIONS

General engineering, surface treatment and refurbishment applications. Turbogrit is ideal for the removal of corrosion, plating, weld scale etc and the preparation of surfaces prior to painting, bonding etc

Chemical Composition			Sizes Available	:	Nominal Size Range (microns)
Carbon Steel Grit					,
Carbon Manganese Silicon Sulphur Phosphorous	: : : : : : : : : : : : : : : : : : : :	0.85 – 1.20% 0.35 – 1.20% 0.40 – 1.50% 0.05% maximum 0.05% maximum	G05 G07 G12 G17 G24 G34	: : : : : : : : : : : : : : : : : : : :	125 - 300 180 - 425 300 - 710 420 - 1000 700 - 1200 1000 - 1400
			Pack Size	:	25 kg bag

Physical Data

Shape : Angular

Colour : Silver/ Black Metallic Apparent density : Not less than 7g/cc Hardness : 40 – 50 HRC

(390 – 510 VPN)

See Guyson MSDS reference 24 for all other details

Turbogrit is a non-toxic and nonhazardous 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

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

Service