## — BLAST MEDIA DATA SHEET



## **GUYSON HONITE**

for use with compressed air blast system - dry and wet

## **GENERAL**

Guyson Honite is a premium quality soda-lime glass bead manufactured specifically for impact blast finishing applications.

It is a chemically inert, iron-free product, available in a range of bead sizes and can be used for a wide variety of cleaning, finishing and peening operations.

## TYPICAL APPLICATIONS

Cleaning, Peening, Sheen Surface Finishing, General cleaning of tarnished components, Inert cleaning of sensitive surface e.g. auto parts, moulds and dies, removing heat scale and discolouration, creating a non-reflective finish, cosmetic blending and covering surface defects etc

Chemical Composition		Sizes Available:	Nominal Size Range (microns)
Soda-lime glass bea	ds		(IIIICIOIIS)
SiO <sub>2</sub> :	<75%	Honite 7 : Honite 8 :	600 - 850 425 - 600
Na₂O :	<15%	Honite 9 :	250 – 425
CaO :	<10%	Honite 10 :	180 – 300
MgO :	<5%	Honite 12 :	150 – 250
Free iron :	0.1% (max by weight)	Honite 13 :	106 – 212
D		Honite 14 :	75 – 150
Physical Data		Honite 16 :	53 – 106
		Honite 18 :	45 – 90
Shape : Colour :	Spherical and Smooth White	Honite 22 :	4 – 45
Specific Gravity: Bulk Density : Hardness :	2.4 – 2.6 1.5 g/cc Mohs 5	Pack Size :	25 kg bag
EINECS reference:	266-046-0		
Cas No 65997-17-3		All Guyson Honite can be supplied with certification to Rolls-Royce CSS and AMS2431/6D aerospace standards should this be required. This is one of the highest conformity standards in the world and many other	

See Guyson MSDS reference 10 for all other details

All Guyson Honite can be supplied with certification to Rolls-Royce CSS8 and AMS2431/6D aerospace standards should this be required. This is one of the highest conformity standards in the world and many other aerospace standards follow its lead. To achieve compliance, Honite has to pass rigorous batch tests that ensure its physical and chemical properties remain consistent.

Honite is a non-toxic and non-hazardous product that contains no free silica. 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

