BLAST MEDIA DATA SHEET



GUYSON SAFTIGRIT WHITE

(for use with compressed air blast systems – dry and wet)

GENERAL

Guyson Saftigrit White is a premium quality white alumina manufactured by melting a special grade of calcined alumina (aluminium oxide) in an electric arc furnace using the block method. It is also referred to a White Bauxlite, White Fused Alumina and White Corundum. It is an ultra-pure, iron-free product, the hardest of all the different types of alumina and is ideal for applications that need a high cutting ability and when freedom from contamination is vital

TYPICAL APPLICATIONS

Cleaning, Removing Corrosion and Other Surface Deposits, Roughening, Etching and Decorating

High quality applications where no contamination can be tolerated. Ideal for blasting of materials such as stainless steel, titanium, lead crystal glassware and other materials here surface cleanliness is imperative.

Chemical Composition

0.01%

MgO

Hardness

Sizes Available

White Fused Alumina 10, 12, 14, 16, 20, 24, 30, FEPA Mesh Sizes*:

36, 46, 54, 60, 70, 80, 90, Al_2O_3 99.73% 100, 120, 150, 180, 220 CaO 0.02%

0.03% Fe₂O₃ F220, F240, F280, F320, F360, FEPA Microgrits*:

Na₂O 0.14% F400, F500, F600, F800, SiO₂ 0.01%

F1000, F1200 TiO₂ 0.02%

Range Sizes** 80/90, 120/150, 180/220, 220/240, 240/280, 280/500

Physical Data

Pack Size 25 kg bag Angular / Square Shape

Colour White *not all sizes available from stock

Specific Gravity: 3.94

1.4 - 2.1 g/cc **Bulk Density** (dependent upon grain size)

All Guyson Saftigrit White can be supplied with certification to Rolls-Royce CSS12 aerospace standard should this be required. This is one of the EINECS reference 215-691-6 highest conformity standards in the world and many other aerospace

CAS No 1344-28-1s standards follow its lead.

To achieve compliance, Saftigrit White has to pass rigorous batch tests that

ensure its physical and chemical properties remain consistent.

Saftigrit White 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

See Guyson MSDS reference 12A for all other details

Mohs 9

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

