Guyson Blast Media Data Sheets

TYPE	DATA	GUYSON NAME	MATERIAL	APPLICATIONS
Abrasive	PDF	Brown Saftigrit	Brown alumina	Cleaning, removing corrosion and other surface deposits, roughening, preparing surfaces, etching and decorating.
	PDF	White Saftigrit	White alumina	Different qualities are available for all applications.
	PDF	Pink Saftigrit	Pink alumina	
	PDF	Saftigrain	Reclaimed alumina	
	PDF	Sinterball	Sintered alumina	
	PDF	Silicon carbide	Silicon carbide	
Glass	PDF	Honite	Glass bead	Cleaning, peening, sheen surface cleaning
	PDF	Glassgrit	Glass granules	Mild cutting version of the above
Metallic	PDF	Saftimetal	Angular iron grit	Removing corrosion; surface preparation for bonding
	PDF	Turbogrit	Carbon steel grit	
	PDF	Turbobead	Carbon steel shot	Cleaning, deburring and peening
	PDF	Flexgrain	Soft iron shot	Cleaning without dimensional change
	PDF	Turbonox	Stainless steel shot	Cleaning, deburring and finishing
Plastic	PDF	Guygrain	Polyester - US type 1	Cleaning without dimensional change, mould and die cleaning, light deburring and deflashing, paint removal
	PDF	Guyblast	Urea - US type 2	
	PDF	Guystrip	Melamine - US type 3	
	PDF	Flashgrit	Acrylic - US type 5	
	PDF	Flashgrain	Polycarbonate	Deburring and deflashing
	PDF	Flashbead	Polystyrene	Very fine deburring and deflashing
	PDF	Thermoflash	Polyamide nylon	Deburring and deflashing
Natural	PDF	Loygrain	Corn cob	Removal of corrosion and carbon
Ceramic	PDF	Ceramic	Fused zirconia	Cleaning, peening, deburring and scale removal
Expendable	PDF	Iron Silicate	Copper slag	Site blasting, removing corrosion and paint prior to recoating