

Clevedale Bawtry Road Austerfield Doncaster DN10 6QW

Phone: 01302 714517

Email:Sales@keyabrasives.co.uk Website: www.keyabrasives.co.uk

10/02/2022

Technical Data

Keyblast

Iron Silicate is a synthetic mineral produced from copper refineries as a slag and then cooled immediately in water to form a glass type substance.

Iron Silicate is generally used as an expendable abrasive for cleaning steel structures. By using different grades then the profile achieved can be changed, medium grade will at 100 psi at the nozzle give a minimum of 75 microns on mild steel.

Particle size - Microns
100 -200
150 - 900
150 - 2000
2000 - 3000
1000-2000

Packed in 25 kilo plastic bags shrink wrapped on pallets. Single 25 kilo bags also available.

Hardness; 6.0 - 7.0 mohs

Produced to ISO Standard ISO11126

Tariff Codes 7203900000