

Clevedale Bawtry Road Austerfield Doncaster DN10 6QW

Phone: 01302 714517 Email:Sales@keyabrasives.co.uk Website: www.keyabrasives.co.uk

09/02/2022

Technical Data Sheet

Keycal

Calcium Silicate is a synthetic mineral produced from cupola furnaces as a slag from producing iron and then cooled immediately in water to form a glass type substance.

Calcium Silicate is a versatile expendable abrasive used for cleaning a wide variety of substrates. 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. Calcium Silicate is suitable for use on stone, brick, non ferrous and wood substrates.

Keycal1- Ultrafine 100 -300   Keycal2 -Fine 100-500   Keycal3 - Medium 200 - 1400	Grade	Particle size - Microns
Keycal4 - Coarse 200 - 2000	Keycal2 -Fine Keycal3 - Medium	100-500 200 - 1400

Packed in 25 kilo plastic bags shrink wrapped on pallets.

Single 25 kilo bags also available.

Hardness; 5.0 - 6.0 mohs

Produced to ISO Standard ISO11126

Tariff Code 26219000