

Product data sheet

Calcifert Lime BZn

Calcifert Lime BZn is a granulated Calcium Lime with added Boron and Zinc. Calcifert Lime BZn is used in the agricultural industry to address boron and zinc deficiencies in soil. It is suitable for all crop types.

Chemical analysis	% by weight
Total Calcium (Ca)	39
Total Calcium (CaO)	55
Total Boron (B)	0.36
Total Zinc (Zn)	0.36
Total Magnesium (MgO)	< 0.5

Physical properties	
Neutralising Value	54
Moisture content	< 0.5%
Reactivity	97%

Grading after granule breakdown	% by weight
Fineness to pass through a 2mm sieve	>99
Fineness to pass through a 1mm sieve	>99
Fineness to pass through a 0.315mm sieve	>99
Fineness to pass through a 0.1mm sieve	>84

Calcifert Lime BZn also includes humates and bio-stimulants derived from green seaweed extracts, supplying both humic and fulvic acids.

