Product data



Calcifert Lime

Calcifert Lime is a granulated Calcium Lime. Calcifert Lime is used in the agricultural industry to neutralise soil acidity and is suitable for use on all crop types. Calcifert Lime is an EC Fertiliser – Liming Material which exceeds the specification under Section G.1 No. 1(b) Limestone – Fine Quality, of Regulation (EC) No 2003/2003 of the European Parliament and of the Council.

| Chemical analysis | % by weight |
|-------------------|-------------------|
| Total Calcium | Ca 39.3, CaO 55 |
| Total Magnesium | Mg <0.5, MgO <0.5 |

| Physical properties | |
|-----------------------------|--------|
| Neutralising Value (as CaO) | 54 |
| Moisture content | < 0.5% |
| Reactivity (HCI) | 97% |
| | |

| Grading | % by weight |
|--|-------------|
| (after breakdown of granules in water) | |
| Fineness to pass through a 2mm sieve | e 100 |
| Fineness to pass through a 1mm sieve | e 100 |
| Fineness to pass through a 0.315mm sieve | 99 |
| Fineness to pass through a 0.1mm sie | ve 88 |



The chemical and physical data are expected average figures and is given in good faith but without guarantee. All chemical analyses are in the dry state.

The only warranty LKAB Minerals makes is the express written warranty extended on the sale of its products. Calcifert Lime Data Sheet 08-04EN, 22-02

