

SB S- Chelates O-Zinc 13%

Description

SBS - Chelates O - Zinc 13% Concentrated is effective across a more extensive pH range that any of the competitors and remain efficient whatever the characteristics of the soil.

Small quantities of various minerals have long been recognised as essential to the healthy growth of turf and the S-Chelate process has been developed to deliver the micronutrients that each plant requires with the optimum level of chelation.

Specification

Water soluble Chelated Zinc micronutrient powder pH of 1% solution in water – 2.3
Alkali resistance of 1% solution in water - >20ml 0.1M Sodium Hydroxide Precipitation pH - >12
Particle Size – 95% < 2.36mm

Appearance – White powder Bulk Density – 0.9 g/cm³

Odour - slight odour

Application

For Foliar Application: Apply at a rate of 1Kg – 2Kg per Ha in 300 litres of water.

Compatibility

Please contact your technical advisor for further information on compatibility and tank mixing.

Soil Biology Ltd, Unit 30 Branbridges Industrial Estate, East Peckham TN12 5HF Tel: 01892 883759 info@soilbiology.uk

For additional technical advice contact: Hillery Murphy 07342 640650

Revised: 01/03/22