EC FERTILISER
Magnesium sulphate with micro-nutrients 13+34
13 % MgO, water-soluble magnesium oxide (= 7.8 % Mg)
34 % SO₃, water-soluble sulphur trioxide (= 13.6 % S)
4 % Mn, water-soluble manganese
1 % Zn, water-soluble zinc

Combined nomenclature: 28332100

Chemical Analysis: typical
• Magnesium Sulphate Heptahydrate (MgSO₄·7H₂O), calculated as MgSO₄ 41.7 %
• Water of crystallisation (H₂O) 44.5 %
• Manganese Sulphate (MnSO₄) 11.2 %
• Zinc Sulphate (ZnSO₄) 2.5 %
• K₂SO₄, CaSO₄, KCl, NaCl 0.1 %

Granulometry: typical
• < 1 mm 70 %
• d₅₀ 0.6 mm

Physical Properties:
• Solubility in water w (Combitop) = 50 % at 20 °C (68 °F)
readily soluble, practically without residues; always vigorously stir the salt into water or solution

Dissolving properties:
• readily soluble, practically without residues; always vigorously stir the salt into water or solution
• the pH value is lowered by up to two units starting from a neutral water quality
• maximum solubility in 100 litres of water: abt. 75kg at 5°C and abt. 100kg at 20°C

Storage:
• Bulk Density ca. 1,050 kg/m³
Store at a cool and dry place. Excessive storage pressure and large temperature fluctuations can result in caking, which can be broken up by pounding of the bags.

Application:
5 kg EPSO Combitop® per 100 l water is preferable used as a fast acting and efficient foliar treatment to prevent and correct visible and sub-clinical Magnesium, Sulphur, Manganese and Zinc deficiencies, thus improving yield and quality. When tank-mixed with other fertilisers and/or agrochemicals, the manufacturers instructions should always be followed. EPSO Combitop® should always be admixed before other agrochemicals are added.

Our product is made from crude potassium salt of natural origin and is permitted for use in organic farming according to the REGULATIONS (EU) 2018/848 and (EC) No 889/2008.