



◆ MICROCARE® Mg 6% Foliar and soil application chelated Mg for the fast correction & cure Mg deficiency.

Composition

Ethylenediaminetetraacetic acid magnesium -disodium complex, EDTA-MgNa2 is a stable, water-soluble Magnesium Chelate;

Appearance White micro granules pH (1% solution) 6 - 7

Manganese (Mn) content 6% level of Chelation Fully

MICROCARE® Mg 6% is a stable, water-soluble and non-dusting Magnesium chelate. Magnesium is chelated by EDTA USES:

MICROCARE® Mg 6% For the fast correction of Mg deficiency in crops and ornamentals growing adversely alkaline soils and calcareous soils, with pH 6-10.

Application Rate

MICROCARE® Mg 6% can be mixed with most other fertilizers and agrochemicals without inactivation, precipitation or scorching problems

Green House Crops:

Crop	Foliar application 2 weeks interval
Vegetables	1 g/l
Cut flowers	1 g/l
Potted flowers, pot plants	0.8 g/l

RECOMMENDATION FOR USES:

Add the required amount of Microcare $^{\circledR}$ Mg 6% to a half-filled tank, then complete the filling process.

Do not bring Microcare® Mg 6% in direct contact with concentrated acids.

Open field crops, arable, fruits and vegetables Crops:

Foliar application	0.5-1.5 kg/ha
Citrus	0.5-1 kg/ha
Apple	0.5-1 kg/ha
Grape	0.5-1 kg/ha
Vegetables	0.5-0.8 kg/ha
Arable Crops	1-1.5 kg/ha

Apply in water volume that gives adequate coverage of the crop (200-1,000 l). Do not exceed the concentration of 0.1%

Repeat after 2 weeks

Handling Precautions

- · Avoid eating, drinking and smoking during the work.
- Wash hands and face thoroughly after work and before meals
- Store in the original closed bag in dry well-ventilated stores and away from the reach of children.
- · Disposal of empty containers:
 - · Avoid re-use of empty bags.
 - · Avoid Incinerate near water sources and populated areas.

Packages

· Available in 1Kg packages well closed.

For more information please contact local Distributor in your area, or contact us via E-mail: info@adfert.ae

DISCLAIMER

Email: info@adfert.ae

All information is given to the best of adfert knowledge and is believed to be accurate. Your conditions of use and application of the suggested formulae and recommendations are beyond our control. There is no warranty regarding the accuracy of any given data or statements. Adfert specifically disclaims any responsibility or liability relating to the use of the suggested formulae and recommendations and shall under no circumstances whatsoever, be liable for any special, incidental or consequential damages which may arise from such use.