

















# **FORZA-COMPLEX**

## **BIOVAL GLUCOmix TOTAL**

MICRONUTRIENT COMPLEX LIQUID





### **DECLARED CONTENT** 0,52% p/v Boron (B) soluble in water Copper (Cu) 0,15% p/v soluble in water and chelated with Gluconic GH 2,40% p/v soluble in water and chelated with Gluconic GH Manganese (Mn) 1,50% p/v soluble in water and chelated with Gluconic GH Molybdenum (Mo) 0,12% p/v soluble in water Zinc (Zn) 1,00% p/v

### PHYSICOCHEMICAL CHARACTERISTICS

soluble in water and chelated with Gluconic GH

Density: 1,28 gr/cc pH (solution 1%): 5-6 PH stable product: 1,5-9,5

# **PROPERTIES**



Complex of micronutrients or oligoelementos of high purity and efficiency, formulated in liquid. They are complexed with GH Gluconic, a chelating agent that maintains the adequate concentration of micronutrients in the plant without risk of toxicities, especially in crops that need it especially, such as horticultural greenhouses or fruit trees of bone and nugget. The adequate amount of these microelements are essential to avoid slowing down the development of the plant, which would lead to a reduction of the expected harvest. Suitable for concentrated mother nutrient solutions (with necessary and strict pH control to avoid precipitation), compatible with most phytosanitary products, NPK fertilizers and pesticides. It is resistant to microorganisms and its high solubility and safety does not obturate drippers or nozzles.



### RECOMMENDED GENERAL DOSE:

Foliar: 200-400 cc / hl up to 4-6L / hectare per application split 2-3 times.

Fertigation: 1,5-3 L / ha dissolved to 500 cc / hl (weekly application during the development cycle), according to crops.

(Ornamental: 2-5 L / hectare to 500cc / hl, weekly)

It is recommended, however, to follow the doses and applications established by their technicians at the field level that will vary according to type of crop, their extractions in fertilizer units and the phenological state of the same. From "Distribution of the Levant Bioval, S.L." or through our agents or distributors we can advise you as to the usage dose according to your crops.

#### WARNING:

Do not mix directly with concentrated phosphoric, nitric or sulfuric acid.

Soluble product up to 500 cc / hl. Add the product dose to the water (never the reverse) and remove.

### STORAGE:

Stable product if not previously diluted.

Store in the original package.

Look for storage in a dry place, cool and without long exposure to the sun. Do not stack more than 3 heights.

Away from food, drink and feed.

It is recommended to use it within 2 years of the lot date.

Precautions, risk phrases and safety: see label on packaging.



