



















## **DECLARED CONTENT**

Copper (Cu) soluble in water: 8,0% p/v **Complex Agent: Gluconic Acid** 

**Liquid containing 40% Copper Gluconate in solution** 

PH range to ensure the stability of the complexing agent: 4-9

### PHYSICOCHEMICAL CHARACTERISTICS

Density: 1,33 gr/cc pH (solution1%): 5-6 Colour: Intense Blue

## **PROPERTIES**

BIOCOPPER CAPAZ Cu 80 is a copper gluconate solution, easily absorbed and rapidly translocated to all organs of the plant (systemic product), including roots, and is used as a source of prevention and correction of deficiencies of this element. It emphasizes its fungicidal action (Yesca, Alternaria, Monilia, Botritis, Repilo ...), since the chelated copper with Gluconic Acid penetrates the spore of the fungus much better than other products based on copper (oxychlorides), thus inhibiting its germination. Its formulation allows a good efficiency with low concentrations of copper per hectare, which implies waste exemption. BIOCOPPER CAPAZ Cu 80 is easily transferred through the cuticle, catalyzing the synthesis of phytoalexins of a terpene nature. It is a suitable product for olive, vine, citrus, fruit and vegetables. It is compatible with most insecticides and fungicides. Do not mix with alkaline or acidic products. If appropriate, it is recommended to carry out a preliminary test of mixing and application on a minimum of representative plants.

# **BIOCOPPER CAPAZ Cu 80**

**COPPER GLUCONATE** SYSTEMATIC CHARACTER CORRECTOR **ACTION PHYTOPROTECTOR FUNGICIDE AND BACTERICIDE** LIQUID





#### **RECOMMENDED GENERAL DOSE:**

FOLIAR: 200-400 cc / L (2-4L / hectare) FERIRRIGATION: 1,5-4 L / hectare

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



## STORAGE:

In a cool, dry place and not exposed to excessive direct sunlight.

Store in original container. Away from food, drink and feed.

Do not stack more than 3 heights.

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





PRESENTATION:





