In a cool, dry place and without prolonged exposure to the sun.

It is recommended to use it before 2 years from the date of lot. Precautions, risk phrases and safety: see label in pack

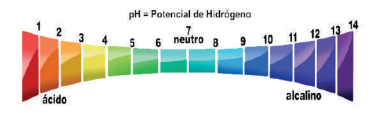
Nitrogen (N) Total4,0% p/pNitrogen (N) ureic4,0% p/pSurfactants10,0% p/pOctylphenol ethoxylat15,0% p/p

# PHYSICOCHEMICAL CHARACTERISTICS

Density: 1,22 Kg/L pH: 2-3

**DECLARED CONTENT** 

**Neutralizing Agents** 



## PROPERTIES

STORAGE:

Keep in original container. Away from food, beverages and feed

Do not stack more than 3 heights.

Hardness is defined by the concentration of bivalent cations present in water, mainly due to calcium, magnesium, zinc, iron and manganese ions, expressed in parts per million. BIOVAL CORRECTOR pH is responsible for neutralizing the salts that cause this hardness to facilitate the effectiveness of agrochemicals. Linea DIVERSE

### BIOVAL CORRECTOR pH

CORRECTOR OF THE HARDNESS AND WATER pH LIQUID

GENERAL USE



#### **RECOMMENDED GENERAL DOSE:** Must be applied with an agrochemical.

INTERVAL AND FREQUENCY OF APPLICATION: According to the agrochemical of the mixture up to optimal ranges. From "Levant Distribution Bioval S.L." or through our agents and distributors, we can advise you as to dosage of use with products of this catalog. However we recommend consulting with your technician on foot.

It is recommended, however, to follow the doses and applications established by their technicians at field level, which 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 dose of use according to your crop.

80

### PRESENTATION:

1 L

5 L



