



### **DECLARED CONTENT**

Natural wax from Carnauba

100% p/p

# PHYSICOCHEMICAL CHARACTERISTICS

Appearance: Translucent Fluid Liquid Color: cream brown Density: 1,0 gr/cc pH: 5-6



Product designed and world renowned for its excellent performance to avoid the darkening of the fruits by sunburn. The product filters part of the ultraviolet light (visible or infrared) and reduces its surface temperature, as well as the oxidative charge in it. Occasionally, burns are poorly visible when harvested, but are accentuated during post-harvest storage or marketing. **BIOVAL WAX PROTECT** leaves no residue (easy to clean) and contains organic and inorganic ingredients (CARNAUBA WAX) that absorb and reflect light, protecting against sun damage or burns. It is especially indicated in CITRUS, APPLE and VEGETABLES.

Citrus: Early varieties are thinner, thin-skinned, with leafy trees, small leaves and fruits on the periphery. (See dosages and applications)

# 

Do not mix BIOVAL WAX PROTECT with fertilizers, pesticides or other agricultural chemicals. Fill the application equipment with all the water necessary for its dissolution and add slowly and progressively 25 liters of product per 1000 liters of water.

Speed of application equipment not exceeding 3.5 km / h and ambient temperature or above 30°C for a better coverage.

# **Linea DIVERSE**

## **BIOVAL WAX PROTECT**

PROTECTOR FILTER SELECTIVE FRONT UV RAYS AND "SUNBURN" LIQUID 100% NATURAL TRANSLUCENT USE IN FIELD AND POST HARVEST

CE FERTILIZER



### **RECOMMENDED GENERAL DOSE:**

Citrus and fruit trees: Leaf spraying at doses of 25L / hectare (2.5 L / hl to 1000L broth / hectare).

Apply after the natural fall of June, 2-3 applications at doses of 25L / hectare every 15-20 days until harvest although the range of applications will depend on the environmental conditions according to risk.

Horticultural: From 2 to 3 treatments by foliar spraying at doses of 25 L / hectare according to previous recommendations of use.

1st application: at the time of greatest growth or before the onset of risk of burns.

2nd application: 7-10 days later.

3rd application: 7-10 days later.

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.

#### STORAGE:

Keep in original container.

Away from food, drink and feed.

In a cool, dry place and without prolonged exposure to the sun. Do not stack more than 3 heights.

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

 1L
 5L

 10L
 20L

Distribución del Levante Bioval S.L. C/ Periodista Gil Sumbiela nº 18 Bajo. 46025 Valencia. Spain CIF. B98861958 www. dlbioval.es info@dlbioval.es

79