



CHARACTERISTICS:

CAOLINO - SURROUND WP forms a thin layer of white mineral particles, which protects crops from heating and sunburns. It is essential to guarantee a full, uniform and continuous coverage throughout the whole period of potential damage.

CONDITIONS OF USE AND RATES:

It is recommended to use **CAOLINO - SURROUND WP** with a concentration between 2.5-5 kg/100 lt of water. The volume of application per hectare depends on the density of the leaves of the crop: it should wet just the surface of leaves and fruits. It is recommended to carry out at least 2 treatments, in order to reach the full coverage.

PLANT COLOR CHANGE:

After the application and the drying, the leaf surface becomes milky white. Subsequent treatments confer on plants a more intensive white colour. When dry leaves lose their white colour, repeat the treatment.

COMPATIBILITY:

Usually, it is recommended to use **CAOLINO - SURROUND WP** alone. If you need to mix it with other products, it is recommended to test the mixture before use (however, **CAOLINO - SURROUND WP** does not affect the performance of the major part of insecticides, acaricides and fungicides, which in turn don't compromise the performance of **CAOLINO - SURROUND WP**).

WARNINGS:

Add plant protection products to the mixture only after CAOLINO - SURROUND WP has been incorporated.

STORAGE:

Store the product in a closed and dry place.

CAOLINO - SURROUND WP ACTIVITIES:

- Reduction of burns
- Reduction of heat stress damage
- Physical-mechanical protection from some insects
- Increase in produce
- Improvement in the quality of produce

COMPOSITION	FORMULATION	CLASSIFICATION	PRE-HARVEST INTERVAL	PACKAGING
100 g of product contain: Kaolin 95 g Inerts q.s. to g 100	Wettable powder (WP)			12,5 kg sack Pallet with 70 sacks

Field experiences
OLIVE
National Research Council NRC
IVALSA
Average data of 3 years TRIALS

