



PROTECTIVE WAXY FOR PRUNING - CUTS - CHAPPING

Main features:

TEKKO is a protective wax formulated to securely and durably seal pruning cuts, cracks and other wounds of fruit plants. It contains ortho-phenylphenol and chlorhexidine, substances with immediate antifungal activity, and paraffin waxes that guarantee an effective protection against adverse weather conditions. TEKKO is particularly indicated for preventing gum, a pathological problem that affects plants such as cherry, apricot and plum, often caused by wounds, stress or fungal attacks.

Mechanism of action

TEKKO forms a protective waxy layer on the treated surfaces, sealing the wounds and preventing the penetration of pathogens thanks to the antifungal action of orthophenylphenol and chlorhexidine. Paraffin waxes guarantee a waterproof and weatherproof cover, maintaining the integrity of the protection over time and promoting plant healing.

COMPOSITION

Orthophenylphenol Chlorhexidine of gluconate Paraffin waxes

C.P CHARACTERISTICS

pHn.d.
Density
Color
Smell Aromatic
SolubilityInsoluble

FORMULATION

Dense liquid

CLASSIFICATION

No one

PACKAGING

Bottle	.1L
Bucket	.4 L
Cylinder 400) ml

APPLICATION



INSTRUCTIONS FOR USE

TEKKO is applied to the affected surfaces with a brush, thin layer, so that the cut area is evenly covered. TEKKO is also available in spray formulation that allows quick and easy application of the product.

Avoid using on grafted plants, young plants still vegetating or branches not yet fully lignified.