

BIO
Plantella

BIO
Plantella

Experts by nature



ARBOSAN



Natural grafting resin
for protection of grafting
cuts and other injuries
on trees and shrubs.

- Provides faster wound healing, prevents bacteria from spreading and invasion of disease-causing germs into the plant.
- Good elasticity even at low temperatures.
- Appropriate thickness for ideal sore and wound coverage.
- Helps the tissue to recover faster.
- Sponge for easy application.

Composition: Synthetic resin in water dispersion.

Storage: Bio Plantella Arbosan resin should be stored at temperatures, higher than 5°C. If a layer of water is set aside from the surface, stir well to make the product more homogenous.

Disposal: Do not dispose the plastic bottle in the environment.

Identification / Packing:

- 51945 / 3830001598391 / 100 g, 30 per pack, 3,780 pcs on pallet
- 51945 / 3830050604586 / 350 g, 10 per pack, 1,120 pcs on pallet

Description:

The natural grafting resin Bio Plantella Arbosan has the appropriate thickness to provide excellent wound coverage and healing other sores to prevent the illness from entering the plant. It helps the plants to recover more easily and quickly from wounds. It can be applied in the vegetation and stagnation period.

PHOTO: Application of Bio Plantella Arbosan for wound protection – after winter tree pruning (left) and after wind break during growing season (right)



Directions for use:

For grafting: Apply the resin around the scion to form a homogenous layer. It provides good tissue healing and protects the plants against infections. The resin is appropriate for all types of grafting.

For healing wounds: Can be used on all types of plants for protecting (closing, growing) various wounds made from grafting accidents, felling, breaks due to wind, hail,... It is used in dry weather and at temperatures, higher than 0°C. If the coat gets too diluted or soft, reapply the resin.



TESTED EFFICACY:

Our products are the result of years of knowledge, proven research and technological innovation. Their efficacy has been tested and validated in scientific laboratories.