



ArboTape®

Bio Wound Sealer

Material

- Bioplastic, made from potato starch
- Easy to install
- Protects wounds effectively against dehydration and light
- The foil starts to break down after approximately 10-12 months
- The wound recovers faster than with the conventional non-decomposable plastic film

Unfortunately Street trees are increasingly threatened by pollution and road salt and susceptible to damage caused by cars and trucks.

ArboTape® biological degradable wound sealer is an effectively proven material to heal tree wounds much faster.

The ArboTape® wound sealer is made of 100% renewable raw materials and also is 100% biodegradable. ArboTape® was tested in its suitability by the Institute for Tree Care in Hamburg. The result: The product is recommended for the quick recovery of the tree bark.

Dimensions

Type	Height	Length
ArboTape®	50 cm	50 m ¹
Biotape	5 cm	50 m ¹



Fresh wound



Installation Arbotape® and Biotape



After 4 months



After 10 months