

The future of your Dental Practice

As the next step in our growing "Bio line by Orsing", we introduce Scantube Bio and Scantube Vent Bio. Products in bio-based fossil-free green PE produced from Sugarcane, for a sustainable future.

Scantube® Bio

Scantube Bio aspirator tube with double 45° cuts. Fit 11 mm evacuation system. Made of fossil-free Green PE. Single use.

Prod No: AB1000 Scantube Bio, natural green Carton of 10 x 100 pcs

Scantube® Vent Bio

Scantube Vent Bio aspirator tube with double S-shape cuts and a rectangular ventilation hole. Fit 11 mm evacuation system. Made of fossil-free Green PE. Single use.

Prod No: AVB1000 Scantube Vent Bio, natural green Carton of 10 x 100 pcs



- Environmentally friendly
- Dual tips, 45° + 45°



- Environmentally friendly
- Dual tips, S-shape + S-shape
- Ventilated, to avoid getting stuck

Therefore, Orsing goes fossil-free with sugarcane

Important:

- Green PE is a bio-based fossil-free polyethylene produced from sugarcane.
- Green PE reduce CO₂ emission by 80% compared to fossil plastics.
- Sugarcane is renewable up to eight harvests. No or low need for machines, in between harvests.
- Photosynthesis. The large green leaves absorb a huge amount of CO₂ while growing.
- Sugarcane is grown where rainforests and agriculture do not thrive or fit.
- The additional cost per patient and your investment for a sustainable future is low.

Together for a sustainable future!

