



Bio line

by Orsing

Products in bio-based fossil-free Green PE
For a sustainable future



ORSING



The future of your Dental Practice

J. H. Orsing AB, as a manufacturer of dental supplies makes a huge difference when it comes to global warming by reducing greenhouse gases. As a leading manufacturer of saliva ejectors and aspirator tubes, we are widening our Bio line with products in bio-based fossil-free Green PE for a sustainable future.

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!

Hygoformic[®] Bio

Hygoformic, the original saliva ejector with tongue holder used by dentists all over the world since the 50's. Made of fossil-free Green PE. Single use.



- Adjustable, to fit all
- Environmentally friendly
- High capacity and tissue friendly
- Tongue holder
- Handsfree
- Adult and child size



Hygoformic[®] Bio Adaptor

The environmentally friendly version of the traditional Hygoformic soft adaptor. Partly made of fossil-free Green PE. Single use.

Scantube® Bio

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

NEW!



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

NEW!



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.

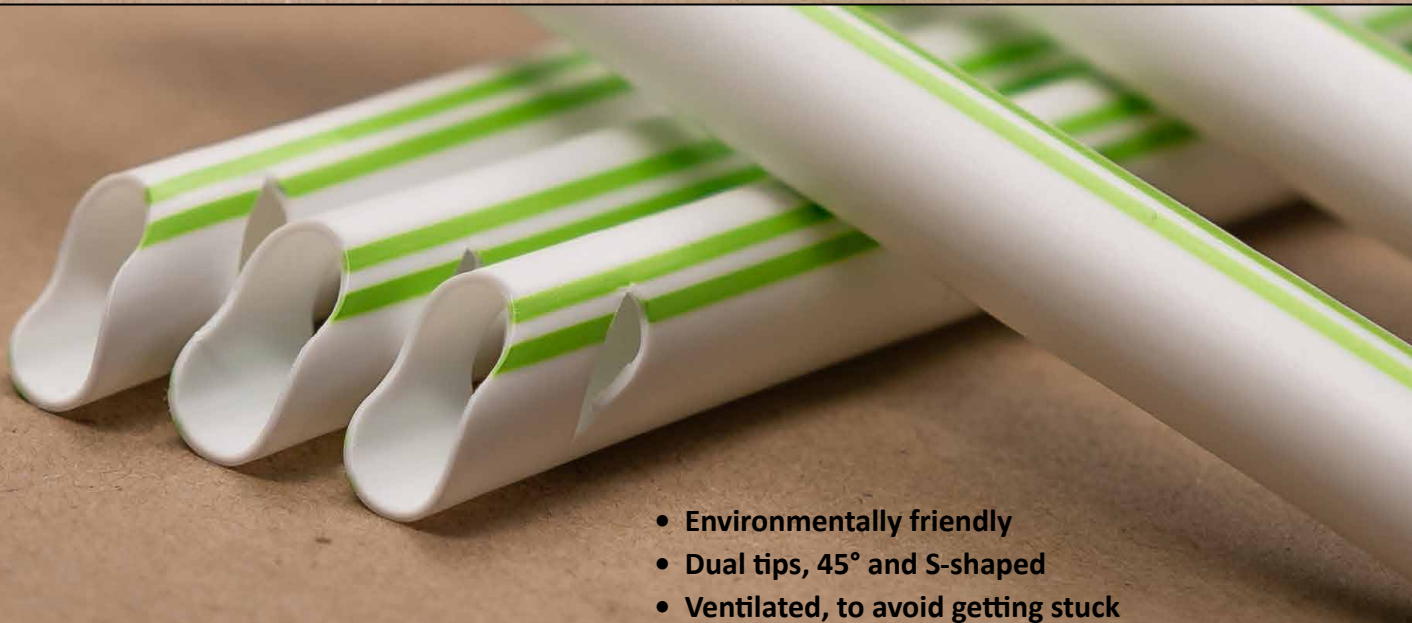
- **Environmentally friendly**
- **Dual tips, S-shape + S-shape**
- **Ventilated, to avoid getting stuck**

Hygovac® Bio

Hygovac Bio aspirator tube with dual tips, S-shaped and 45°. Fit 11 mm evacuation system. Available in two lengths 95 mm and 120 mm which widens the field of application. The suction capacity of Hygovac is well known. Made of fossil-free Green PE. Single use.



- **Environmentally friendly**
- **Dual tips, 45° and S-shaped**
- **95 mm, when working without assistance**



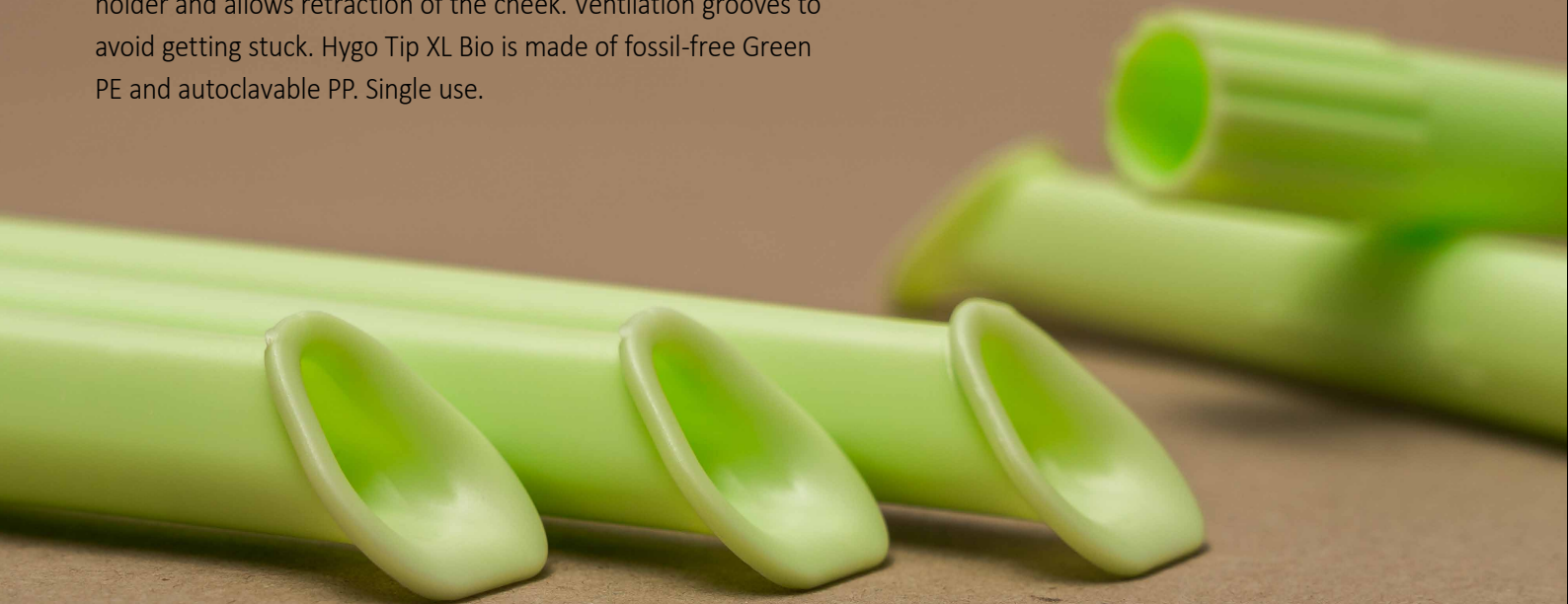
- **Environmentally friendly**
- **Dual tips, 45° and S-shaped**
- **Ventilated, to avoid getting stuck**

Hygovac® Vent Bio

Hygovac Vent Bio aspirator tube with dual tips, S-shaped and 45°. Ventilated at both ends to make it more pleasant for the patient. Fit 11 mm evacuation system. Length 140 mm. Made of fossil-free Green PE. Single use.

Hygo[®] Tip XL Bio

Hygo Tip XL Bio aspirator tube with a 16 mm diameter offers a high suction capacity. The sturdy design works as a tongue holder and allows retraction of the cheek. Ventilation grooves to avoid getting stuck. Hygo Tip XL Bio is made of fossil-free Green PE and autoclavable PP. Single use.



- Environmentally friendly
- High suction capacity, 16 mm
- Sturdy design, works as tongue holder
- Ventilated, to avoid getting stuck

H16-11 Bio Adaptor

Reduction adaptor 16-11 mm for connection of Hygo Tip XL Bio to 11 mm high vacuum, HVE. The adaptor is made of fossil-free Green PE and autoclavable PP. Single use.



Spotnix® Bio

Spotnix Bio, 11 mm aspirator tube with soft well-shaped edges. Length 120 mm. Ventilated and more pleasant for the patient. Made of fossil-free Green PE and autoclavable PP. Single use.

NEW!



- **Environmentally friendly**
- **Tissue friendly, rounded edges**
- **Ventilated, to avoid getting stuck**



Bio Cup

Bio Cup an environmentally friendly dental rinsing cup made of non-toxic bamboo fibres. By replacing conventional rinsing cups in plastic with bamboo, we reduce the level of carbon dioxide in the atmosphere and help save the planet for future generations. 21 cl. Single use.

- **Environmentally friendly**
- **Water based coating**
- **PE and PLA free**



ORSING's ENVIRONMENTAL FOCUS FOR A SUSTAINABLE FUTURE

Orsing go fossil-free.

We believe that manufacturers of dental supplies can make a significant difference when it comes to global warming by reducing greenhouse gases in their production. To reduce the carbon footprint and curb global warming, it's important to reduce our use of fossil resources and our share of greenhouse gas emissions. By using bio-based raw material in products and packaging, we reduce the level of carbon dioxide in the atmosphere, which is an important factor for our planet and future generations.

Therefore, we replace regular plastic with sugarcane-based PE.

Green PE is plastic made from a sustainable raw material, where bioethanol is extracted from Brazilian sugarcane and used to create polyethylene for the production of green plastic. Polyethylene made from sugarcane has similar properties as conventional polyethylene made from fossil raw materials in terms of application and performance. Green PE reduce CO₂ emission with 80% compared to fossil plastic. This ability to reduce carbon levels in the atmosphere is higher than in any other biopolymer due to the polyethylene molecule's high absorption capacity of carbon and because of the sugarcane being used both as a raw material (sugar) and an energy source (bagasse)

The environmental point of view with material transport from Brazil to Sweden.

To answer this question, we need to draw a parallel between fossil and biobased materials. How much CO₂ emissions do we save by replacing 1 kg of regular plastic with Green PE? The short answer: We save 5 kg CO₂/kg plastic that we replace with bio-based material, transport included.



ORSING

J.H. ORSING AB

+ 46 42 295 500

orsing@orsing.se

www.orsing.se

A Division of DirectaDentalGroup
www.directadentalgroup.com

