

# SUSTAINABILITY: KEY TO A MORE PROMISING FUTURE

At **BioAmber**, we believe that improved **sustainability** enables a **positive social** and **environmental impact** and is also the opportunity for **innovation** across a range of industries.

Our **bio-based chemicals** are the perfect alternatives to **petrochemicals**, offering **DIFFERENTIATION AND IMPROVED SUSTAINABILITY WITHOUT COMPROMISING ON PERFORMANCE, QUALITY OR PRICE.**



**bioamber**<sup>™</sup>

**BioAmber** is a leader in **bio-based chemistry** serving a wide range of applications. Our proprietary, patented technology uses **economically viable, renewable feedstocks** to produce **more sustainable platform chemicals**. These enable new differentiation for everyday products through a **lower carbon footprint** without compromising on **performance, quality or price**.

**Applications:**



**A MEANINGFUL IMPACT**

**Sarnia 30,000 MT capacity plant saves:\***



5.5 M tree seedlings growing for 10 years



508,000 barrels of oil consumed



GHG emissions of 45,000 US cars

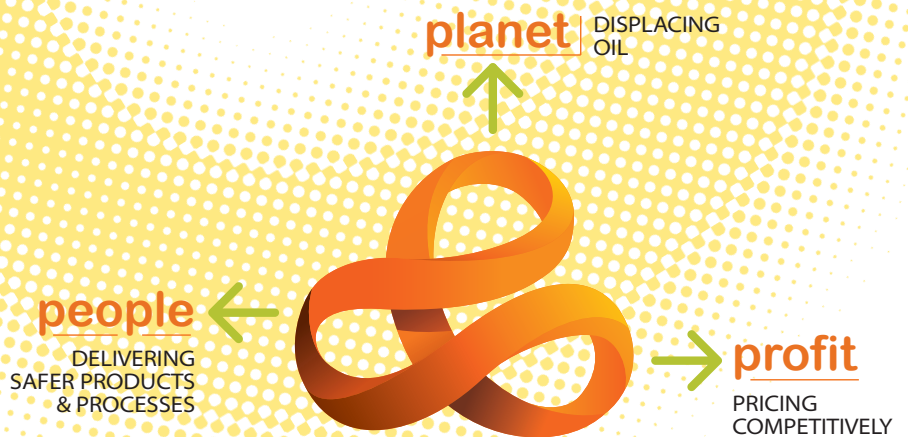


Electricity use of 46,000 US Homes

**210,000 tons of CO<sub>2</sub> equivalent gas / year**  
**2 trillions BTUs of energy / year**

\* Field to gate life cycle analysis vs. Petro-Derived S.A.

**LET'S BUILD A GREENER WORLD TOGETHER, ONE CHEMICAL AT A TIME!**



NORTH AMERICA :: +1.514.844.8000  
 info@bio-amber.com

[www.bio-amber.com](http://www.bio-amber.com)

™ Trademark owned by BioAmber Inc. © 2015 BioAmber Inc. All Rights Reserved.