



Nova-BioRubber wins Materials Innovation Award 2019 in UK

Nova-BioRubber has won prestigious Materials Innovation Award 2019 at **Medilink UK Healthcare Business Awards in Association with Med-Tech Innovation Expo.**

Birmingham, UK, May 16, 2019 - NovaBioRubber has been recognized for multitude achievements and outstanding contribution on the development of sustainable and hypoallergenic latex to solve latex allergy issues by Medilink UK, the national healthcare business organization.

NovaBiorubber has been chosen as the winner for Materials Innovation Award category from the shortlisted companies worldwide by an independent judging panel who represent key stakeholders from the across the supply chain.

MATERIALS INNOVATION AWARD 2019 sponsored by Medical Plastics News has been presented to Nova-BioRubber Green Technologies for its green process for the production of hypoallergenic and sustainable biolatex, biorubber and inulin from annual rubber plant *Taraxacum kok-saghyz* (TKS) that takes 4 months to grow in moderate climates to solve latex allergy problem and satisfy growing rubber demand in a sustainable way.

Judges said that the material could help deal with a significant problem in the healthcare world, and that a hypoallergenic and sustainable biolatex could make a huge positive impact on the industry.



More information is available at: <https://www.rapidnews.com/media/2019-winners-announced-medilink-uk-healthcare-business-awards-in-association-with-med-tech-innovation>

Med-Tech Innovation's Press release with all pictures available here:

<https://mailchi.mp/41d58a938b97/2019-winners-announced?e=e05e37626d>

“We are happy to get recognition from medical industry,” said Dr. Anvar Buranov, CEO of Nova-BioRubber. “Many products, and the way they are produced, are going to significantly change the lives of people worldwide. We’re going to see many more hypoallergenic and non-odorous latex and biorubber products introduced to the medical and athletic products market, including critical medical



products like gloves and catheters, as well as other products like latex mattresses, pillows, yoga mats, wetsuits, swim caps, balloons, and much, much more.”

Dr. Buranov continues, “We’re particularly proud of our sustainability of rubber plant production in moderate climates in North America and Europe. It takes only 4 months to grow TKS rubber plant. We extract our hypoallergenic and sustainable biorubber, latex and inulin from the annual rubber plant TKS using a patented green process that is a unique combination of mechanical forces in a dry medium, resulting in energy savings, labour costs, and reduced water consumption. The process also has no chemical emissions.”

Nova-BioRubber is creating sustainable biorubber industry in North America and seeking industrial partners, investors, farmers to benefit from gigantic business opportunity.

Third party evaluation reports and testing results from both Akron Rubber Development Lab and the National Research Council of Canada are available on request.

About Nova-BioRubber Green Technologies Inc

Nova-BioRubber Green Technologies Inc. (Nova-BioRubber) develops novel growing and green processing technologies for the production of hypoallergenic and sustainable latex, biorubber and inulin (a soluble dietary fibre) from the annual rubber plant *Taraxacum kok-saghyz* (TKS) that takes 4 months to grow. Two US patents have been granted for green extraction process for rubber recovery from the rubber-bearing plants and a prototype rubber extractor. All growing and production activities are carried out in North America due to cooler climates. Nova-BioRubber works with growers and partners to commercialize a sustainable biorubber industry in North America and worldwide.





Acknowledgements:

Nova-BioRubber thanks to its advisors, mentors and partners for their help and support. Special thanks goes to Jan Langton of NRC-IRAP, Investment Agriculture Foundation BC, Jason Rite, HealthTech Accelerator “Innovation Boulevard” and Jeff Martin of Yulex Corporation.

Media Contact: Dr. Anvar Buranov, phone # 778-554-9459

Email: buranov@novabiorubber.com Website: www.novabiorubber.net