



# From Trees to Tires Development and Scale-Up of the Nanocellulose Dispersion Composite<sup>TM</sup>

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#### The University of Maine



**Cellulose Nanomaterials Researchers Forum** 

August 23-25, 2023

Wells Conference Center, University of Maine, Orono, Maine

#### Introductions









#### Birla Carbon

- Leading supplier of carbon black to rubber industry
- 16 manufacturing sites worldwide
- HQ and central R&D in Atlanta, GA.

#### GranBio

- Biomass derived fuels, chemicals, sugars and materials technologies
- Expertise in nanocellulose manufacture & end-use
- Manufacturing facilities in Thomaston, GA & Alagoas, Brazil

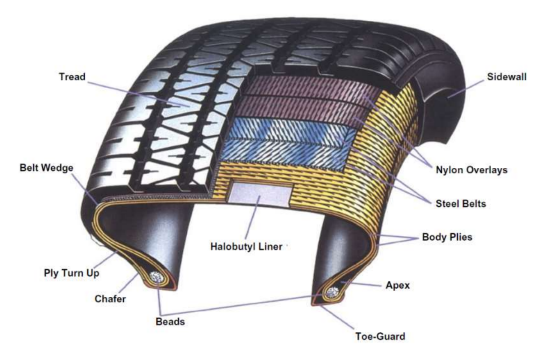
## **Tire Technology**





Highly engineered, safety critical, key component of modern life:

- ~90% rubber compound by weight
- ~25% reinforcing particles by weight
- Durable (safe)
- Long tread life
- Energy efficient
- Cost effective



#### Passenger car tire construction

Image from: The Science and Technology of Rubber 4th Edition, Elsevier, 2013

## Sustainability in the Tire Industry





Tire industry transition to "sustainable" raw materials:

- Bridgestone¹ "towards 100% sustainable materials" 2050
- Michelin<sup>2</sup> "objective of 100% sustainable materials by 2050"
- Pirelli³ "using…less than 40% fossil-derived materials…by 2025"
- Continental<sup>4</sup> "target by 2050 at the latest: tires made entirely from sustainable materials"
- Goodyear<sup>5</sup> "create a tire made 100% from sustainable materials by 2030"

<sup>(1)</sup> https://www.bridgestone.com/responsibilities/environment/resources/

<sup>(2)</sup> https://www.michelin.com/en/innovation/vision-concept/sustainable/(3) https://corporate.pirelli.com/corporate/en-ww/sustainability/sustainability-plan

<sup>(4)</sup> https://www.continental.com/en/press/press-releases/20230214-sustainable-solutions/

<sup>(5)</sup> https://corporate.goodyear.com/us/en/responsibility/sustainable-sourcing/sustainable-materials.html#:~:text=In%202020%2C%20Goodyear%20set%20a,70%25%20sustainable%2Dmaterial%20tire.





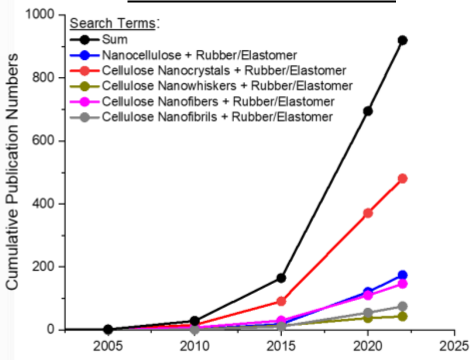
Growing interest in use of NC for rubber and tire applications:





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#### **Academic Publications**



Source: Web of Science searches conducted July 2022

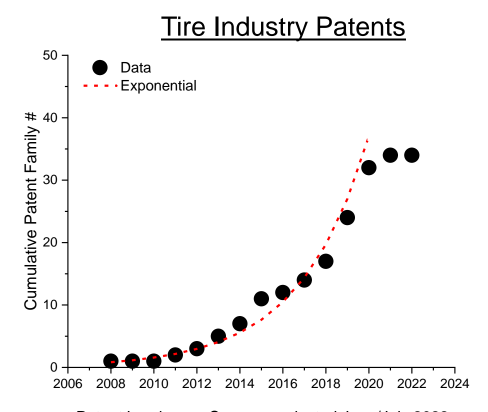




Growing interest in use of NC for rubber and tire applications:

#### **Academic Publications** Search Terms: Sum Nanocellulose + Rubber/Elastomer **Cumulative Publication Numbers** Cellulose Nanocrystals + Rubber/Elastomer ellulose Nanowhiskers + Rubber/Elastomer Cellulose Nanofibers + Rubber/Elastomer Cellulose Nanofibrils + Rubber/Elastomer 600 400 200 2005 2010 2015 2020 2025





Patent Landscape Survey conducted June/July 2022





Growing interest in use of NC for rubber and tire applications:

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The pro's and con's of NC from the perspective of the tire industry:

- ✓ Bio-derived (sequestered carbon content)
- ✓ Nanoscopic dimensions
- ✓ Plentiful feedstock
- Physical form (low solids aqueous gel)
- Polar surface
- Irreversible agglomeration

## **Nanocellulose Dispersion Composite**





Overcomes traditional challenges of NC in tire industry:

- Physical form (low solids aqueous gel)
  - Solid rubber "drop-in" masterbatch
- Polar surface
  - BioPlus® Lignin-Coated Nanocellulose disperses uniformly in rubber
- **★** Irreversible agglomeration



## **Nanocellulose Dispersion Composite**





- Highly concentrated pre-dispersion of discrete NC fibrils in rubber
- No powder handling required, no gel handling
- Easily weighed
- Easily processed
- Easily mixed

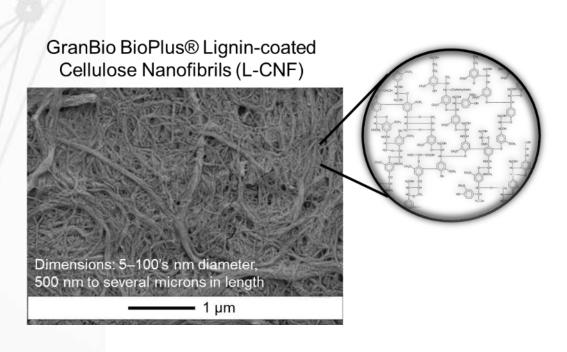


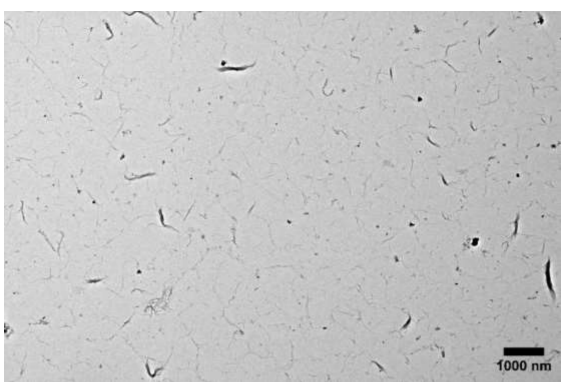
## **Nanocellulose Dispersion Composite**





- Utilizing GranBio BioPlus® Lignin Coated Nanocellulose Fibers
- Fibers imaged using newly developed TEM dispersion technique



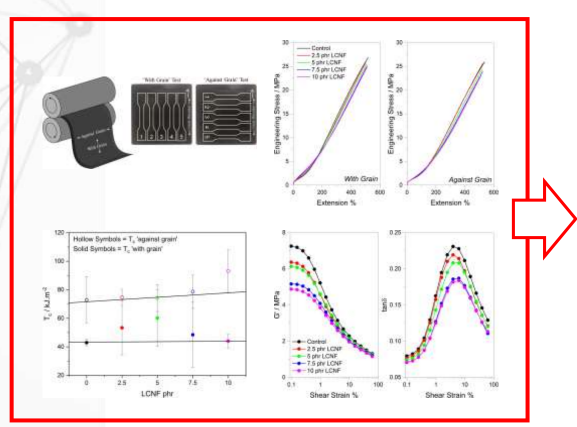


### **Example Performance in Rubber**





Performance in truck tire formulation with 20% NC in place of carbon black:



	Property	Change with 20% NC
<b>&gt;</b>	Dispersion Quality	Maintained
	Fuel Economy	+20%
	Stiffness	Maintained
	Strength	Maintained
	Abrasion Resistance	Maintained
	Tear Resistance	Maintained / Slightly improved
	Light weighting	~1%

## **NDC** Development Trajectory





Nanocellulose Sampling to Birla Carbon



NDC Laboratry Development



NDC Product Launch at Tire Tech for Customer Evaluation USDA Wood Innovations TEA Grant



2015

2016

2017

2018

2019

2021

1

2022

2023

BioPlus Nanocellulose Pilot Line Start-Up





JDA Signed between GranBio & Birla Carbon

\$7.3M grant for SAF & Nanocellulose
Masterbatch Pilot from DOE



Batch Pilot Trials



2020

Continuous Pilot Trials

P3Nano Scale-Up Grant



\$80 million grant for SAF & NDC Demo Plant

2 NDC patents granted and 26 pending globally



**U.S. Endowment** for Forestry and Communities



#### **NDC Customer Pre-Qualifications**





Market	No. of Companies Sampled	Location of Companies
Tires	9	Europe, Asia
Rubber Goods	2	Europe, USA
Sustainable Footwear	1	USA

















## **P3Nano Funding for**





## From Trees to Tires: Nanocellulose Dispersion Composite™ (NDC) Scale-Up for On-Road Tire Trials



Goals:

Demonstrate continuous scaled-up production (~1-ton) of NDC

rubber masterbatch for full-scale on-road tire trials.

Collect engineering data for commercialization Techno-Economic

Analysis



Grant Amount: \$500,000

## **USDA** Funding for TEA





#### Nanocellulose Dispersion Composite™ (NDC) Techno-Economic Analysis for the Tire Industry

Goal: Fully validate commercial profitability of production and global

sale of NDC.

Techno-economic analysis to include FEL II- Design Engineering

Package and detailed examination of the production and

market conditions.

**Grant Amount: \$229,836** 



## **DOE Funding for NDC 1st Commercial**







#### **DOE Grant**

\$80 million cost share



#### **NDC Production**

750 tons per year SAF



#### **SAF Production**

1-2 million gallons per year SAF



#### **Feedstock**

Sawmill residue chips



#### **Start-Up**

Q3 2026



#### Growth

Builds on previous DOE award for project's technical validation and design phase



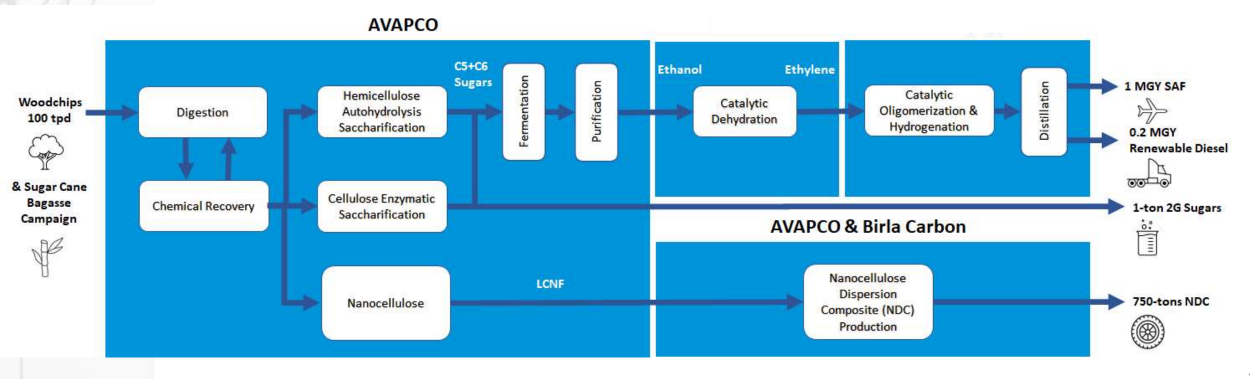


## **Enabling Net Zero Project Goals**





- Demonstrate how low-volume, high-value nanocellulose NDC co-produced with high-volume commodity liquid fuels enables a profitable biorefinery at reasonable scale.
- Produce cost-effective Sustainable Aviation Fuel with a GHG reduction of ~93% compared to conventional
  jet fuel.
- · Collect techno-economic data for expansion to larger scales.

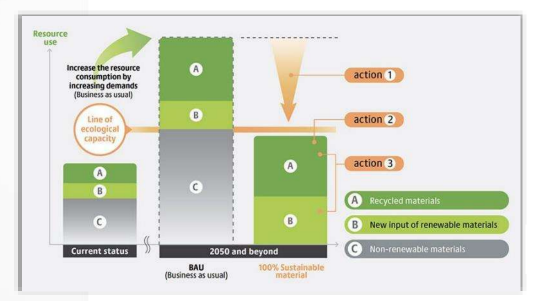


#### The "Whole Barrel" Biorefinery





- The NET ZERO project demonstrates how low-volume, high-value coproducts along with high-volume commodity liquid fuels enables profitable biorefineries.
- There is growing demand for **sustainable**, **low carbon footprint fuels**, **chemicals and materials** that are not derived from food.
- Market sizes for demo plant products:
  - SAF = about 160 billion gallons per year
  - Sugar-derived biochemicals = 113 million tons by 2050
  - Green tires = 870 million tires by 2030



"Smarter, more sustainable use of resources is important not only for addressing environmental issues, but also for society and the Bridgestone Group's businesses."



We know that all kinds of people want to buy products with a significantly reduced or even net-zero carbon footprint. That's why so many of our products are created to help other companies and their customers reach their climate targets.



Products for climate protection

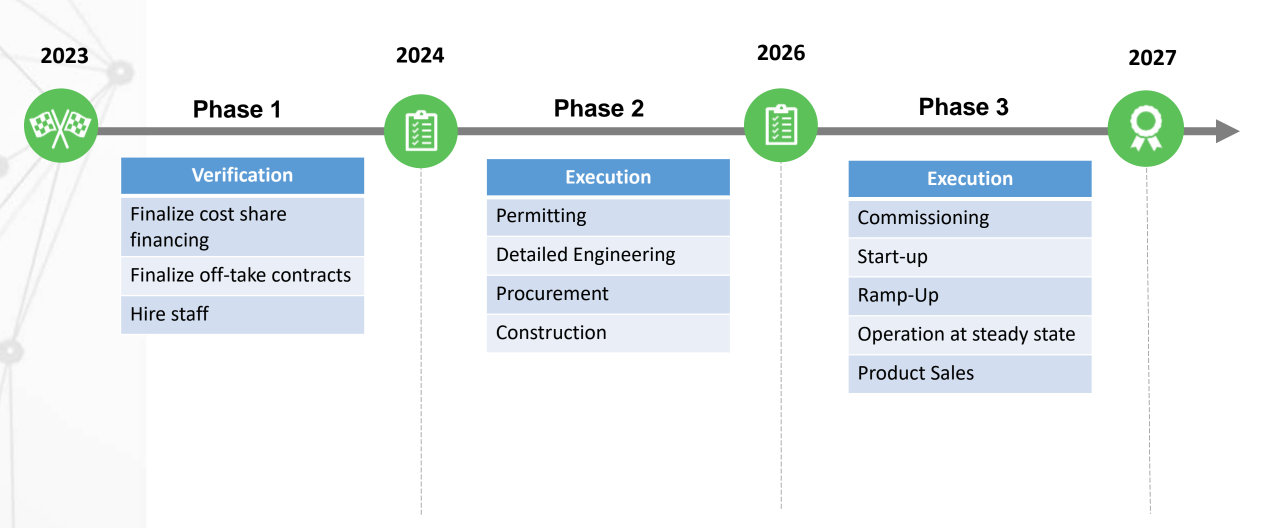


#### **Project Schedule**





NDC product sales will begin in 2027.

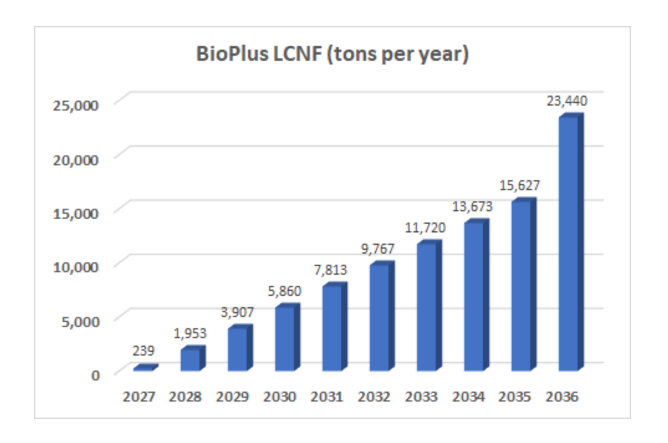


### **Estimated Tire Market Adoption**





- Conservative estimate based on incremental adoption into various tire rubber compounds for OEM light truck and passenger car tires
- Based on Birla Carbon market experience and historical precedents
- Aggressive sustainability goals of tire companies and governments could significantly increase rate of adoption.

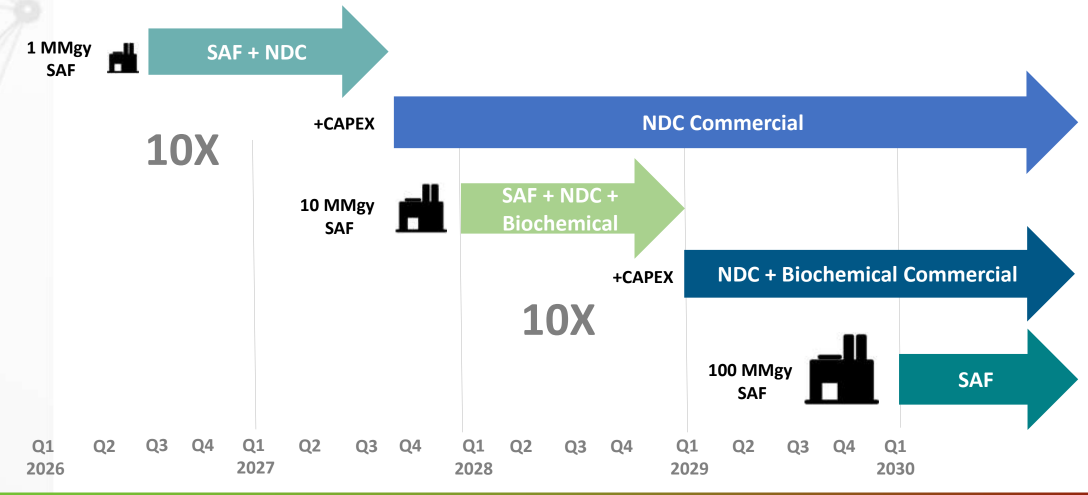


#### **Production Scale-Up**





The NET ZERO demo plant and first commercial can be converted to NDC and other high value co-products plants after collecting the necessary techno-economic data for the next scale SAF plant, thereby extending the useful life of each asset and reducing scale-up financing challenges.

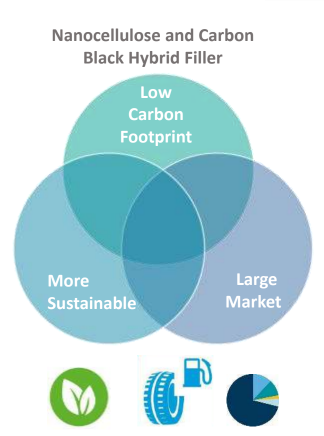


## **Summary**





- A nanocellulose and carbon black hybrid filler packages offers synergistic advantages to the tire industry
  - Carbon black is the dominate filler for tires with global production of ~13 million tons per year
    - Unique ability to significantly enhance the properties of any elastomer rubber system
    - Exceptional processability.
  - Nanocellulose combined with carbon black offers
    - Lower tire rolling resistance and fuel use
    - Lower GHG emissions from cradle to grave
    - Increased sustainable, biobased content



#### **Thank You!**





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