



APRIL 22 - 26, 2023 • ATLANTA, GA

Microfibrillated Cellulose for Next-generation Sustainable Packaging

Presented by:
Tom Larson

Co-authors: Per Svending, Mark Paradis, Robyn Hill, Tania Selina

FiberLean Technologies



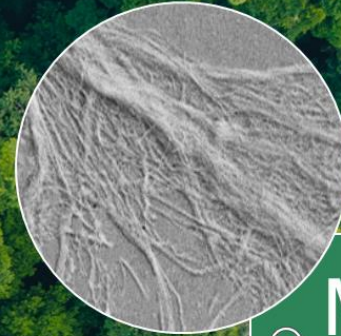
Cellulose is the most **abundant** and **renewable** natural polymer on **Earth**.

Through controlled processing, wood pulp fibres can be converted into small networks of fibrils, known as:

Microfibrillated Cellulose (MFC)

This unique **biomaterial** is used as an additive across multiple product manufacturing industries, enabling users to:

- ✓ Improve properties and quality
- ✓ Reduce costs
- ✓ Achieve sustainability goals
- ✓ Develop new products



MFC



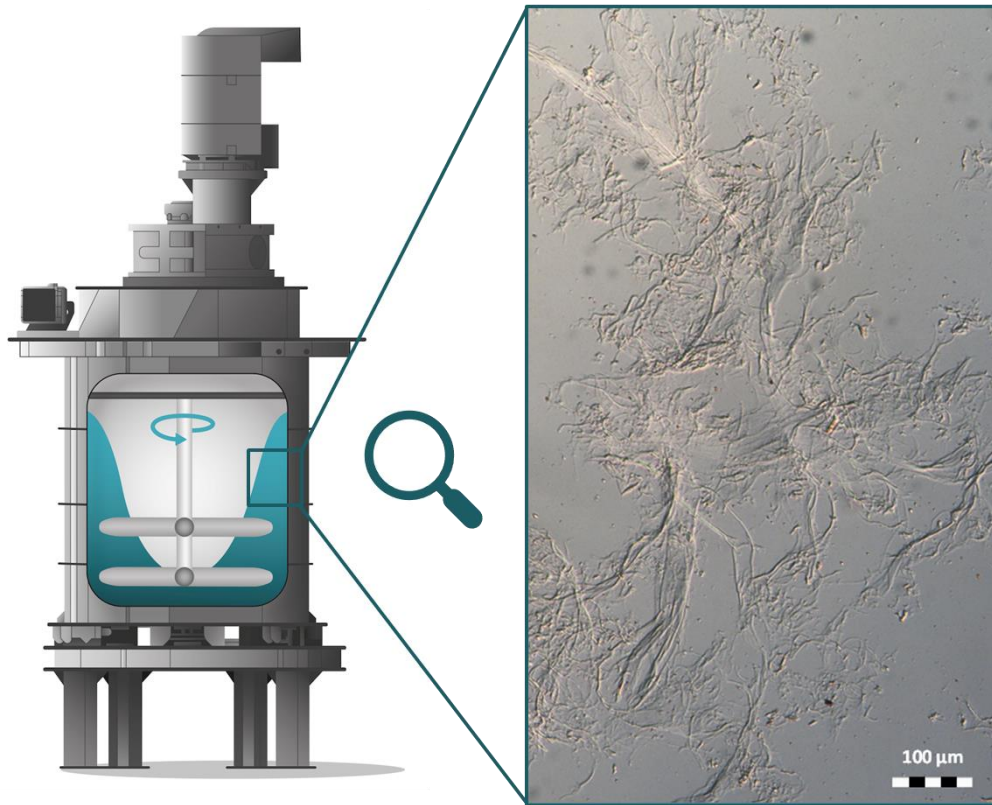
Pulp Fibres



Wood Pulp

Forestry

Ultra-fine grinding technology for efficient MFC production at scale



The unique grinding process:

Creates interconnecting fibre

Networks

that are highly-fibrillated for

Strength

maximising MFC product

Performance

The **robust grinding** process transforms fibres through **milling** with carefully **controlled intensity**, liberating an **optimal "micro fibrillated" network** structure.

Onsite MFC Production

- ✓ High-throughput continuous operation.
- ✓ Low maintenance costs and high uptime (>95% plant availability).
- ✓ Chemical-free process.
- ✓ Highly-automated modular plant design with online monitoring.
- ✓ 1 grinding module = ~1,000 dmt MFC/year.

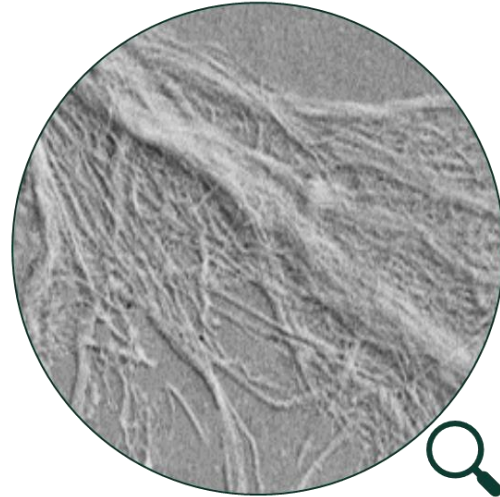


Prepared as low solids slurry



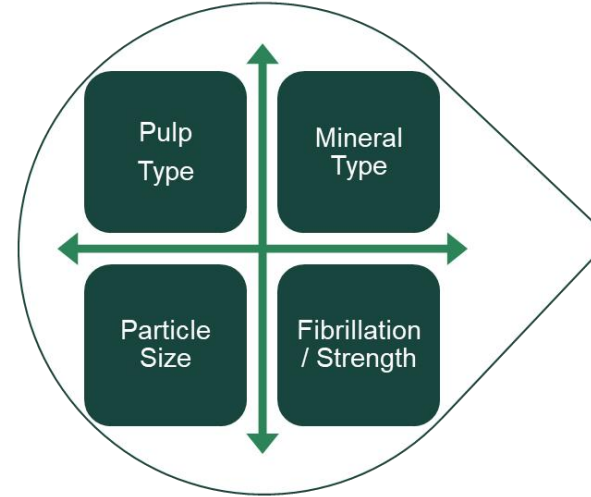
- Highly viscous MFC suspension in water.
- ~1% to 2% solids content (based on fibre).

Properties



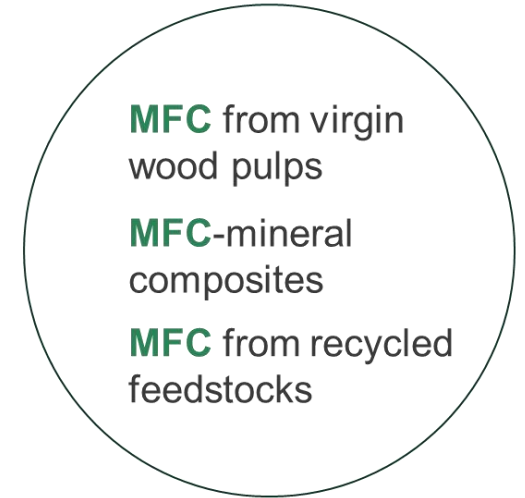
- Web-like network structure.
- High aspect ratio.
- Very high surface area.
- Recyclable, biodegradable & compostable.
- Food contact safe.

Product variety



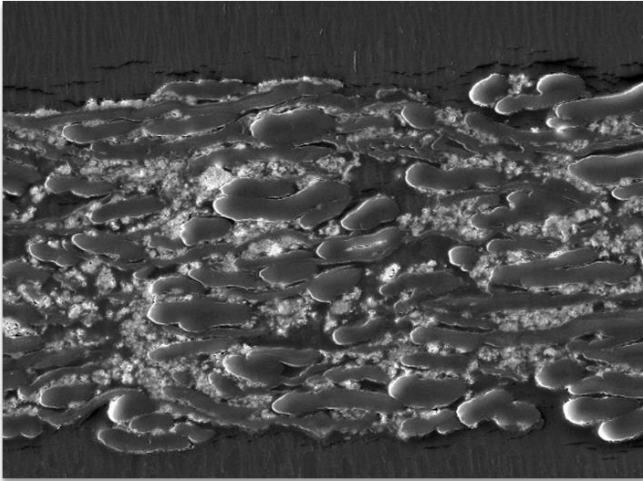
- Varied levels of fibrillation and particle size distribution.
- Most pulp types can be used, including recycled feedstocks.
- MFC composites with minerals can also be prepared.

3 product families



MFC applications in paper and board

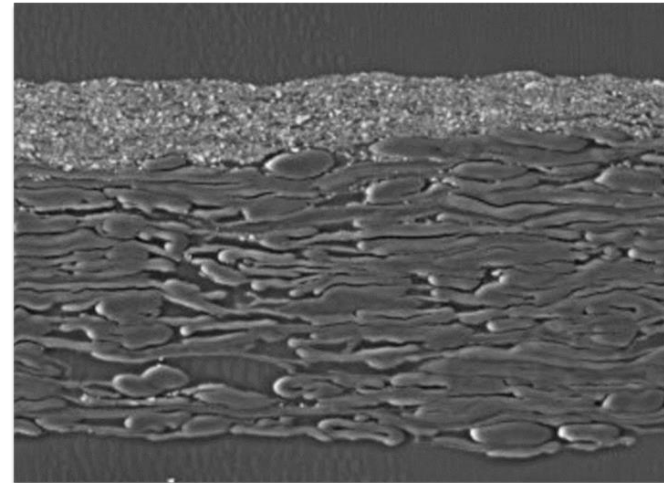
In the sheet... “Internal application”



- MFC is mixed into the pulp stock to provide increased web bonding.



On the sheet... “Surface application”

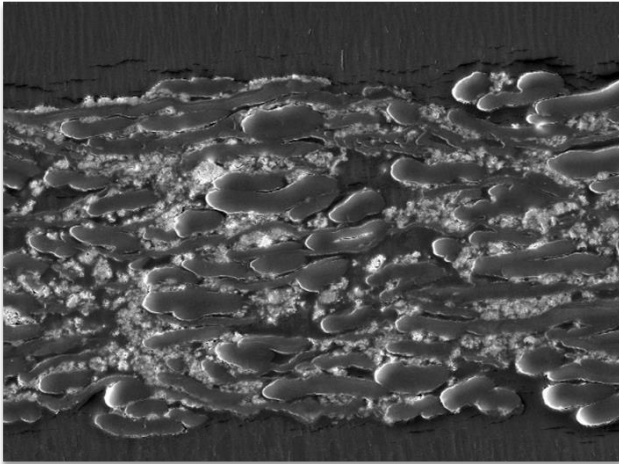


- MFC is coated onto the surface to improve barrier properties.
- Or where MFC is used as the sole binder for a mineral coating.



MFC applications in paper and board

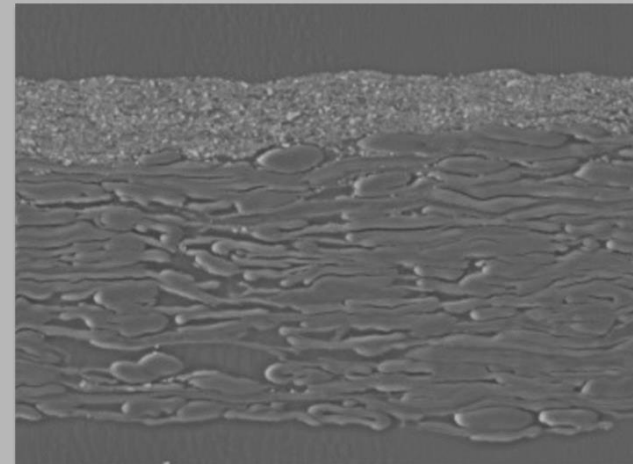
In the sheet... “Internal application”



- MFC is mixed into the pulp stock to provide increased web bonding.



On the sheet... “Surface application”

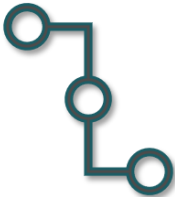


- MFC is coated onto the surface to improve barrier properties.
- Or where MFC is used as the sole binder for a mineral coating.



Add MFC into the base paper furnish "Internal Application":

IMPROVE PROPERTIES



- Increase web strength (wet & dry).
- Porosity control & coating hold-out.
- Improve stiffness.
- Improve fold-cracking resistance.
- Improve print quality.

REDUCE RAW MATERIAL COSTS



- Replace fibre with filler.
- Reduce Softwood consumption.
- Light weighting / dematerialization.
- Reduce chemical consumption.
- Reduce starch dependency.

GAIN EFFICIENCY



- Reduce web breaks.
- Improve retention.
- Increase machine speed.
- Reduce steam consumption.
- Reduce refining energy.

IMPROVE SUSTAINABILITY



- Improve quality of recycled feedstocks.
- Use more recycled material.
- MFC is: Recyclable, repulpable, biodegradable and compostable.



Container board



White Top Liner



Coated recycled board



Folding box board



Copy / uncoated paper



Specialty papers



Coated paper

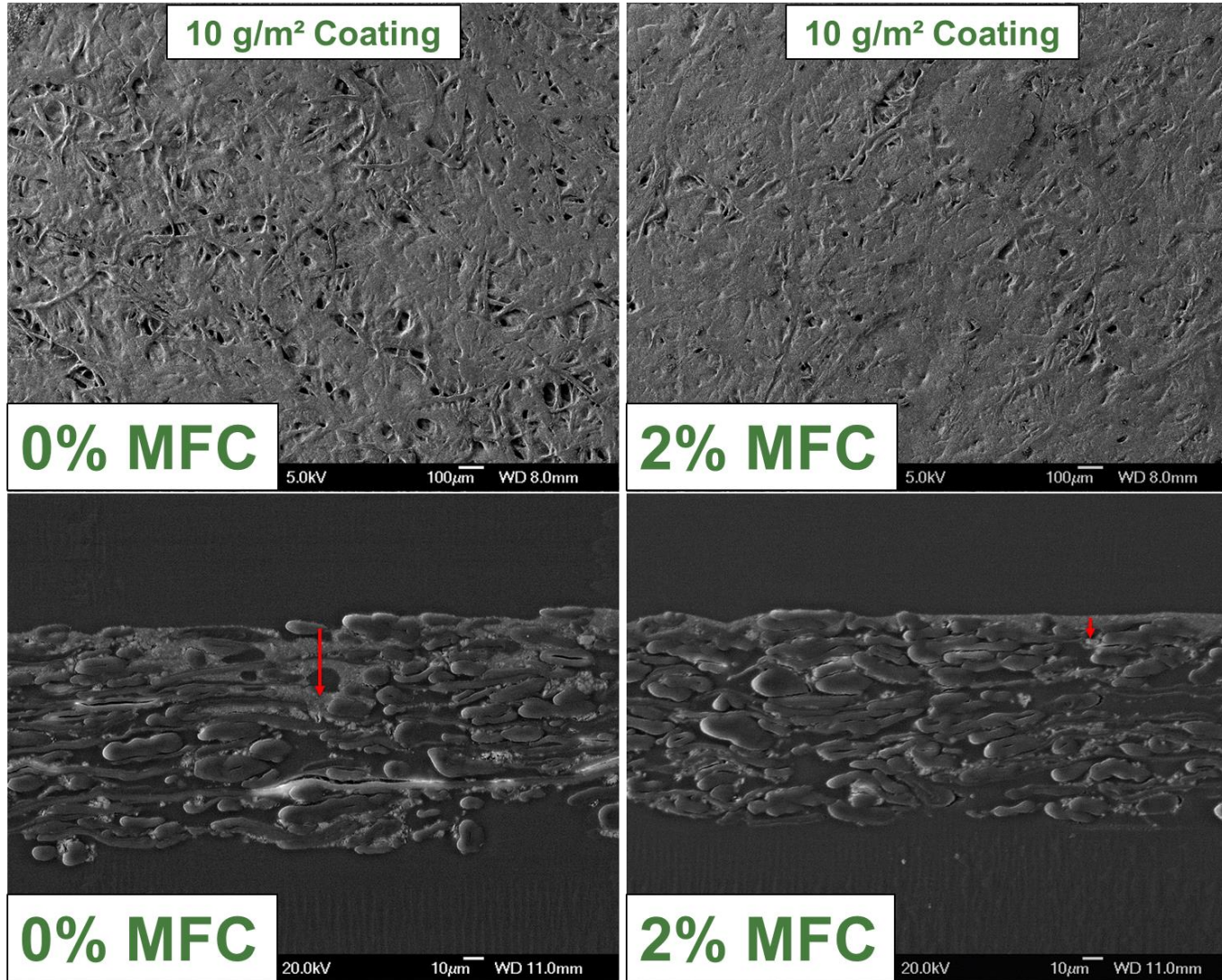


Tissue



3D Moulded Fibre

Internal application of MFC to improve coating hold-out:

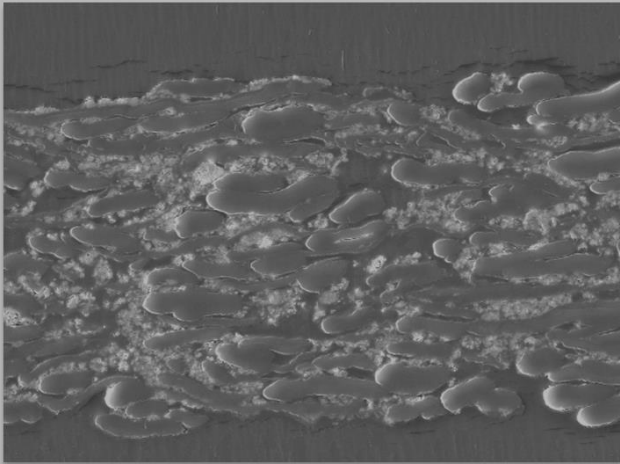


MFC in Base Paper	Base Paper Porosity (Bendtsen, ml/min)	Base Paper Porosity (Gurley, Sec/100 ml)
0%	2633	4
2%	1591	7

- Less coating penetration when using MFC due to smoother and more closed surface structure of the base.
 - Equivalent properties at lower coat weights when using MFC.
 - Typically, for every 1% MFC, coat weight can be reduced by up to 10-15%.
 - Improved properties at equal coat weight (added value).
- Applications: Graphic, barrier & specialty.

MFC applications in paper and board

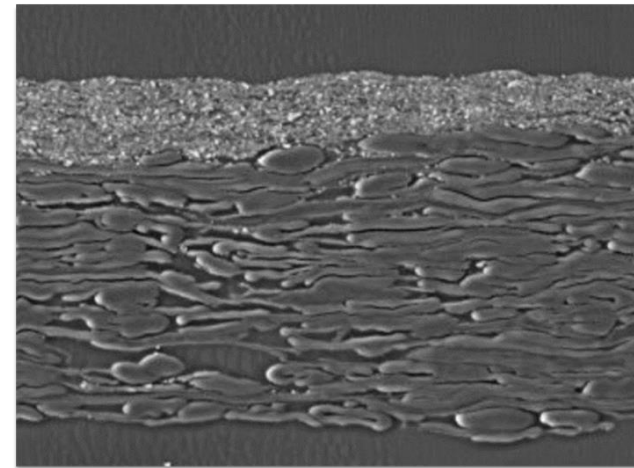
In the sheet... “Internal application”



- MFC is mixed into the pulp stock to provide increased web bonding.



On the sheet... “Surface application”



- MFC is coated onto the surface to improve barrier properties.
- Or where MFC is used as the sole binder for a mineral coating.



"Surface application" of MFC: Wet End Coating

MFC applied at the paper machine wet end:

- Drain, press and dry using existing paper machine equipment.
- Low CapEx requirement.
- Convert existing production lines to new grades.
- 2-layer sheet functionality achieved with 1 forming section and no coaters.
- Patented technology.

Multiple application uses:

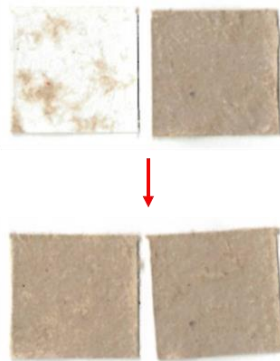
White Top Liner



Barrier



Interlayer Bonding

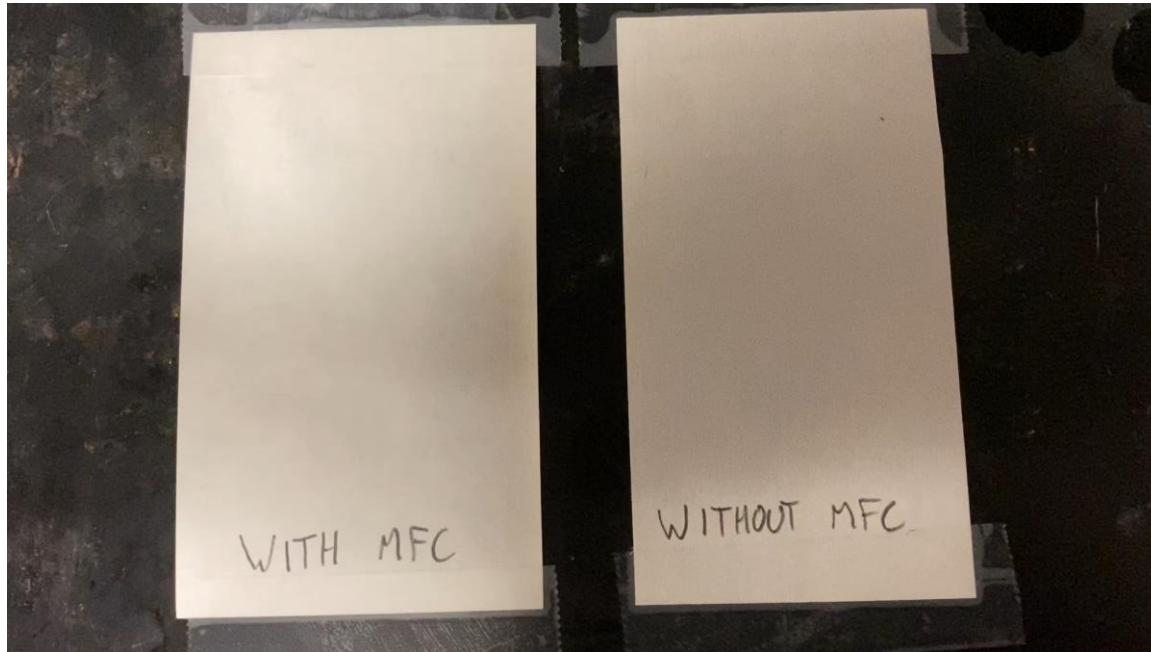


Commercial-scale application of MFC:
3 m wide paper machine operating at 500 m/min.

3 m wide applicator available now for trials

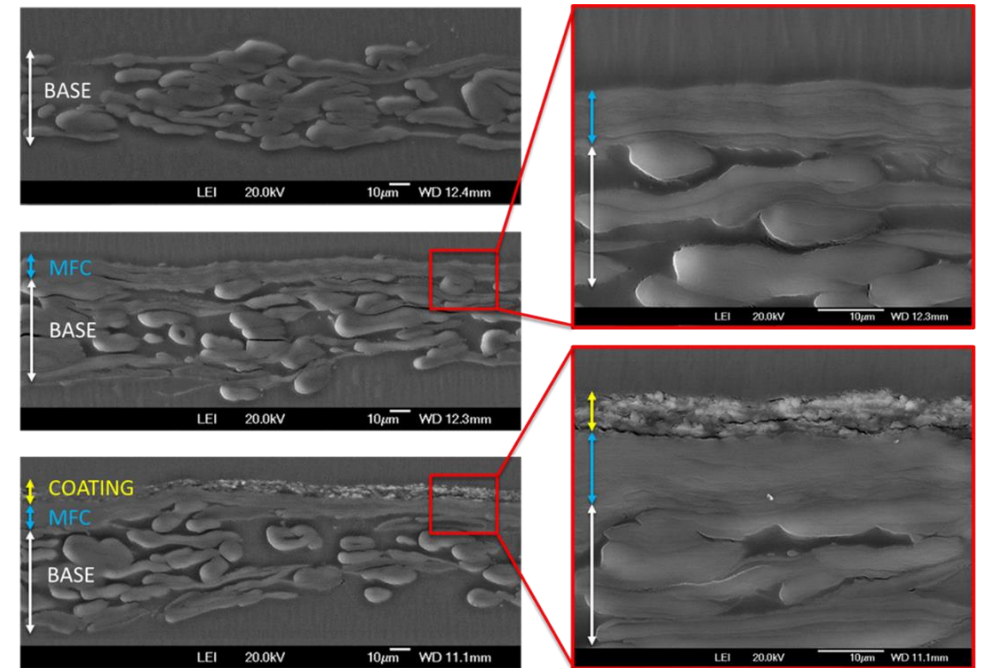
4.5 m wide applicator under construction

MFC applied *via* wet end coating provides many interesting properties for barrier products



KIT 12 oil solution being applied to paper surfaces.

- ✓ Oil & grease resistance.
- ✓ Oxygen & aroma barrier.
- ✓ Mineral oil barrier.
- ✓ Very smooth & closed surface.
- ✓ Precoated surface for top coatings.
- ✓ High-strength & durable layer.
- ✓ High bio-based content, sustainable packaging.
- ✗ MFC is not a water/moisture barrier.



Cross-section Imaging: Scanning Electron Microscopy (SEM)

- MFC remains on the surface, forming a fibril-film.
- The MFC layer has a very closed structure, preventing penetration of oil and permeability of air.
- The surface serves as a substrate (primer) for subsequent coatings (i.e., topcoats to achieve moisture / water barrier).

Innovation with fibre-based barrier packaging to replace plastics is critical for a more sustainable future

Drivers:

- Consumer awareness
- Single-use plastics directive (SUPD)
- Reduction of petroleum-derived materials use
- PFAS bans
- Demand for sustainability (recyclable, biodegradable and compostable bio-based packaging)
- Natural-themed packaging is on trend



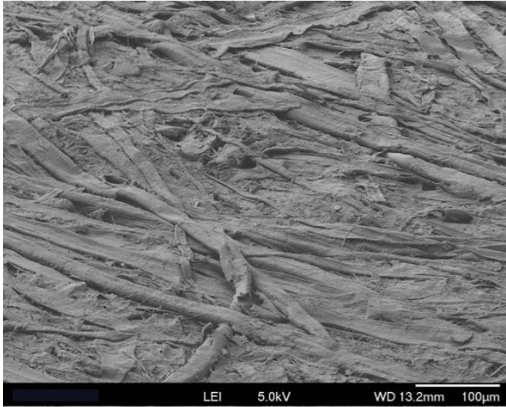
“As governments and brands increasingly look for alternatives to plastic packaging and food service formats, the paper and board sub-segment will assume an increasingly critical role.”

Smithers, 2019

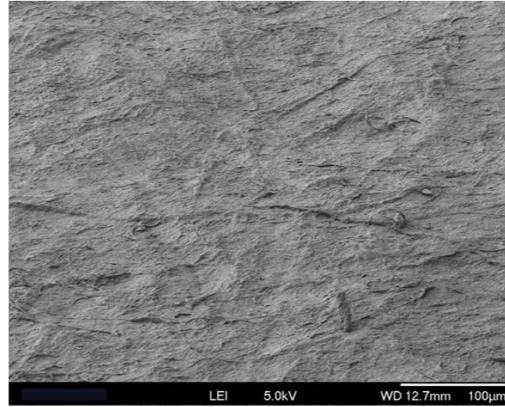
'The Future of Functional & Barrier Coatings for Paper & Board to 2024'

Scanning Electron Microscope (SEM) Imaging of MFC coated papers

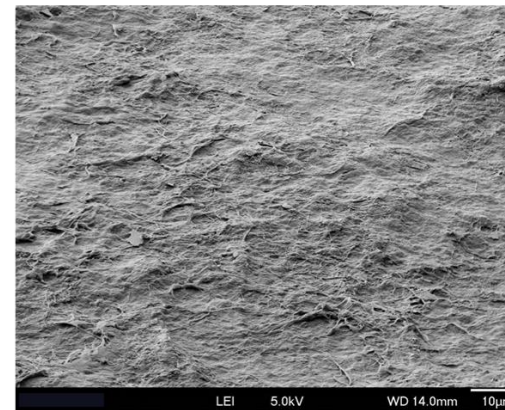
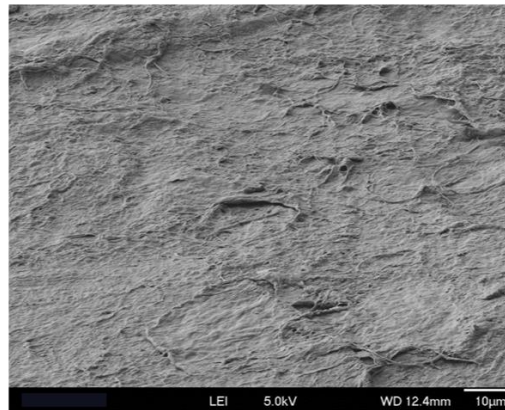
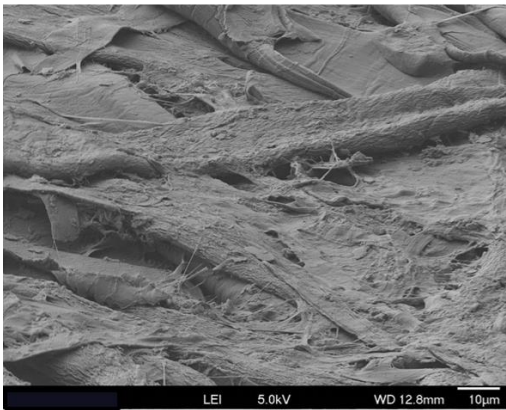
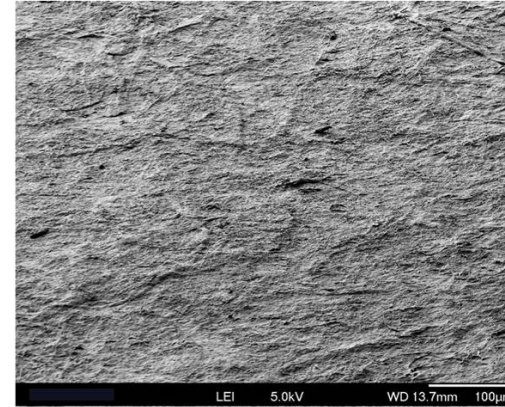
0 g/m² (No coating)



4 g/m² (MFC coating)



12 g/m² (MFC coating)



- The lowest coat weight, 4 g/m² provided substantial changes to the surface topography and structure.
- By 12 g/m², the MFC has formed a film and reached sufficient thickness to achieve high barrier properties.

Barrier Application Results – MFC applied by wet end coating



Pilot Prototype Paper 1: Oil & Grease / Mineral Oil Barrier

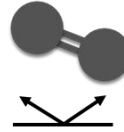
- 50 g/m² Base paper coated with only MFC.
- Between 8 to 12* g/m² MFC applied at the wet end.



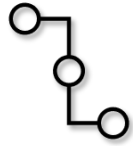
Oil & Grease
KIT Rating = 12
23 °C, 50% R.H. (0-12)



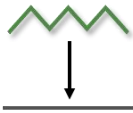
Mineral Oils
(MOSH & MOAH)
HVTR = < 5
23 °C, 50% R.H.
(n-Heptane, g/m²d⁻¹)



Oxygen Barrier
OTR = 40 to 100
23 °C, 50% R.H.
(cm³d⁻¹ m⁻² bar⁻¹)



High Strength & Durability
Fold / cracking endurance



Smooth & Closed Surface
Precoat / primer layer
for other top coats



>99% Bio-based
Mono-material
packaging



Recyclable
With Paper &
Cardboard

PTS-RH Method 021:202



Biodegradable
With no persistence
Certification in progress

*MFC coat weight required depends on substrate roughness/formation and desired properties.

Barrier Application Results – MFC applied by wet end coating

Pilot Prototype Paper 2: Prototype 1 + Moisture / Water Resistance

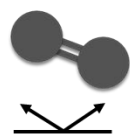
- 50 g/m² Base paper coated with 10 g/m² MFC.
- 1-stage coating step of a water-based barrier coating (6 g/m²).



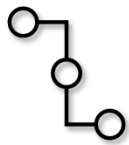
Oil & Grease
KIT Rating = 12
23 °C, 50% R.H. (0-12)



**Mineral Oils
(MOSH & MOAH)**
HVTR = < 5
23 °C, 50% R.H.
(n-Heptane, g/m² d⁻¹)



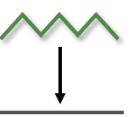
Oxygen Barrier
OTR = 200 to 500
23 °C, 50% R.H.
(cm³ d⁻¹ m⁻² bar⁻¹)



High Strength & Durability
Fold / cracking endurance



Water Barrier
COBB 60 = < 0.8
23 °C, 50% R.H. (g/m²)



Smooth & Closed Surface
Precoat / primer layer from MFC



>90% Bio-based
Packaging complex



Recyclable
Packaging complex



Biodegradable
Packaging complex



Moisture Barrier
MVTR = < 7
23 °C, 50% R.H. (g/m² d⁻¹)



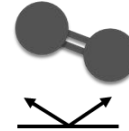
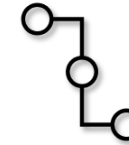


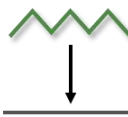



Functionality added by top coat

Barrier Application Results – MFC applied by wet end coating

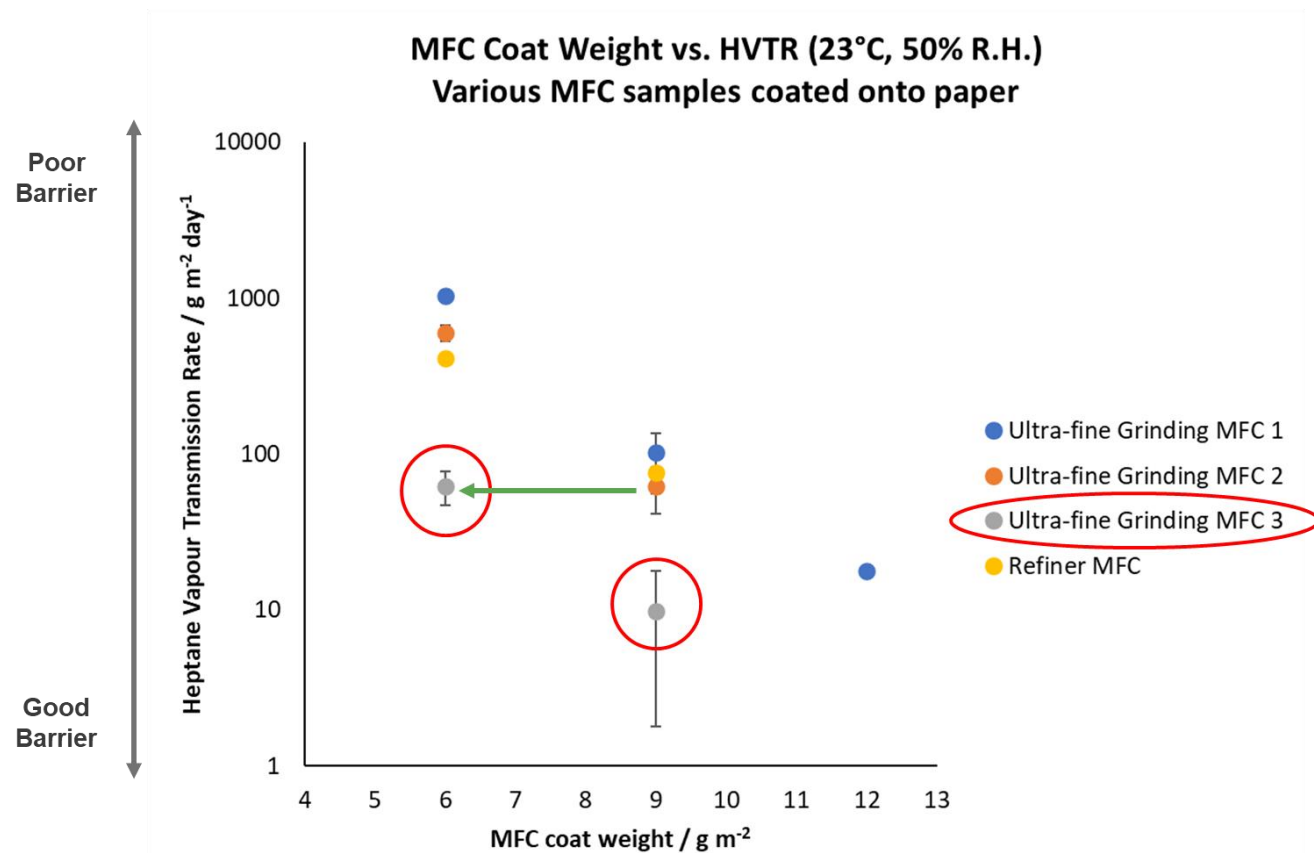


Pilot Prototype Paper 3: Full Barrier With Improved Oxygen Barrier

Initial results - Under development.

 <p>Oil & Grease KIT Rating = 12 23 °C, 50% R.H. (0-12)</p>	 <p>Mineral Oils (MOSH & MOAH) HVTR = < 5 23 °C, 50% R.H. (n-Heptane, g/m² d⁻¹)</p>	 <p>Oxygen Barrier OTR = 10 to 30 23 °C, 50% R.H. (cm³ d⁻¹ m⁻² bar⁻¹)</p>	 <p>High Strength & Durability Fold / cracking endurance</p>	 <p>Water Barrier COBB 60 = < 0.8 23 °C, 50% R.H. (g/m²)</p> <p>Functionality added by top coat</p>  <p>Moisture Barrier MVTR = < 7 23 °C, 50% R.H. (g/m² d⁻¹)</p>
 <p>Smooth & Closed Surface Precoat / primer layer from MFC</p>	 <p>>87% Bio-based Packaging complex</p>	 <p>Recyclable Packaging complex</p>	 <p>Biodegradable Packaging complex</p>	

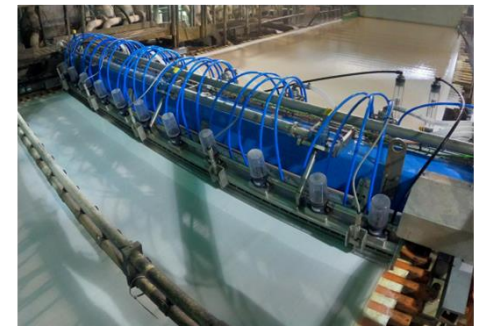
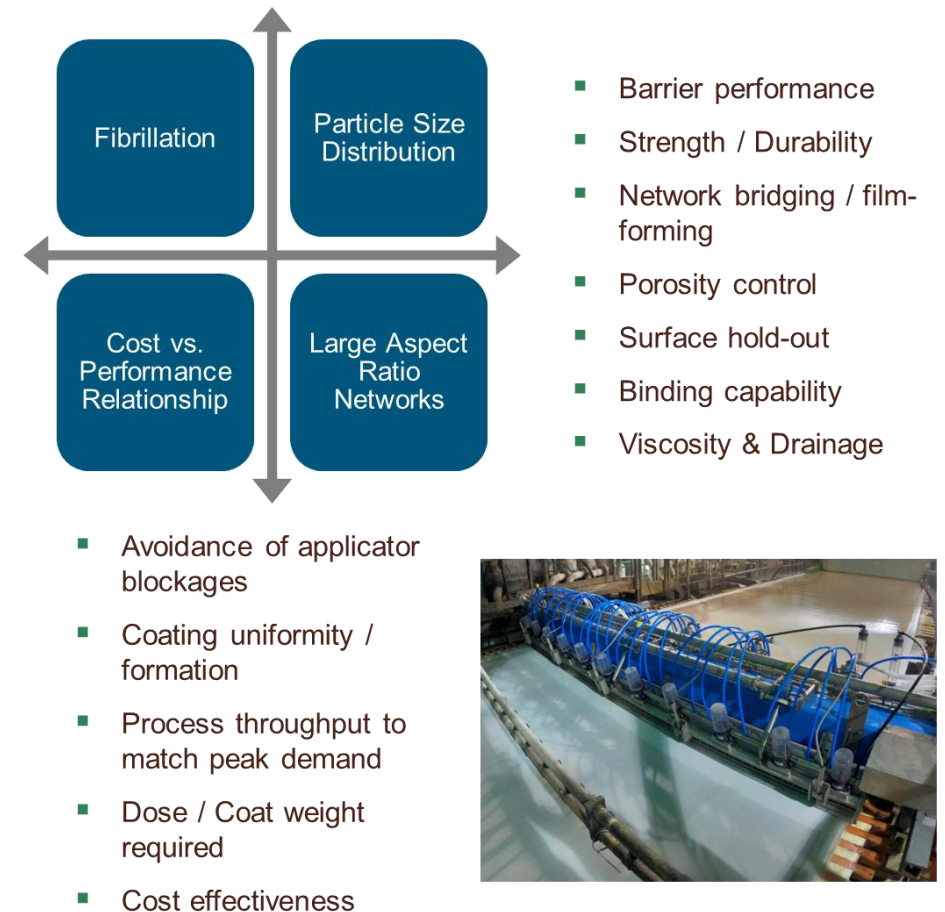
MFC properties are critical for effective application and high-performance



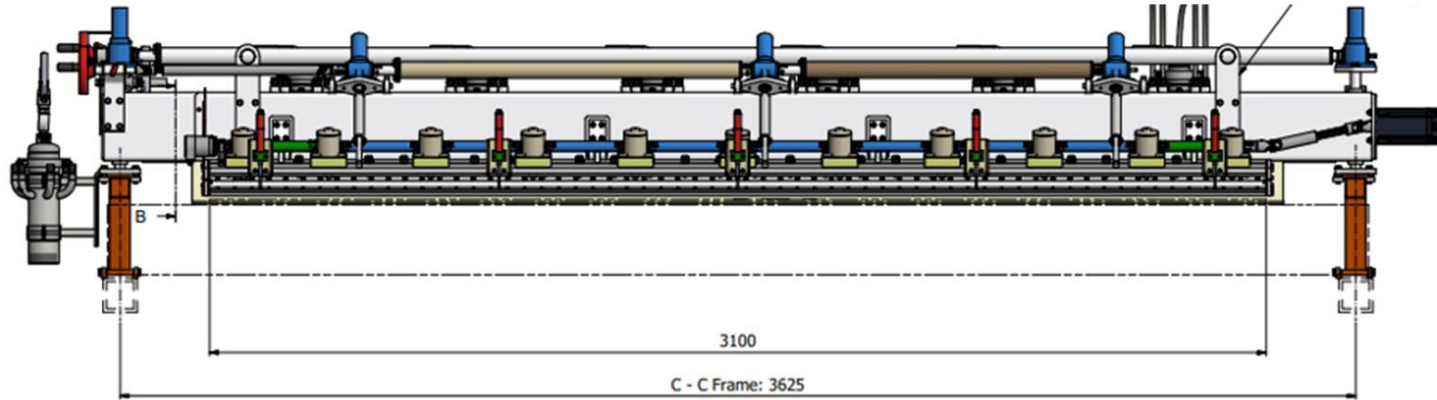
HVTR = Heptane Vapour Transmission Rate; is a barrier / permeation test method to evaluate the transmission rate of a volatile organic compound (n-Heptane), acting as a mineral oil simulant, through paper and plastic packaging materials.

- = Product recommended for barrier MFC surface application.
- ✓ **Significantly lower coat weight required or higher performance.**

Tailored MFC Properties for Wet End Coating



Wet end applicator: Designed for MFC



1/10000 sec exposure photographs



Water, 500 m/min

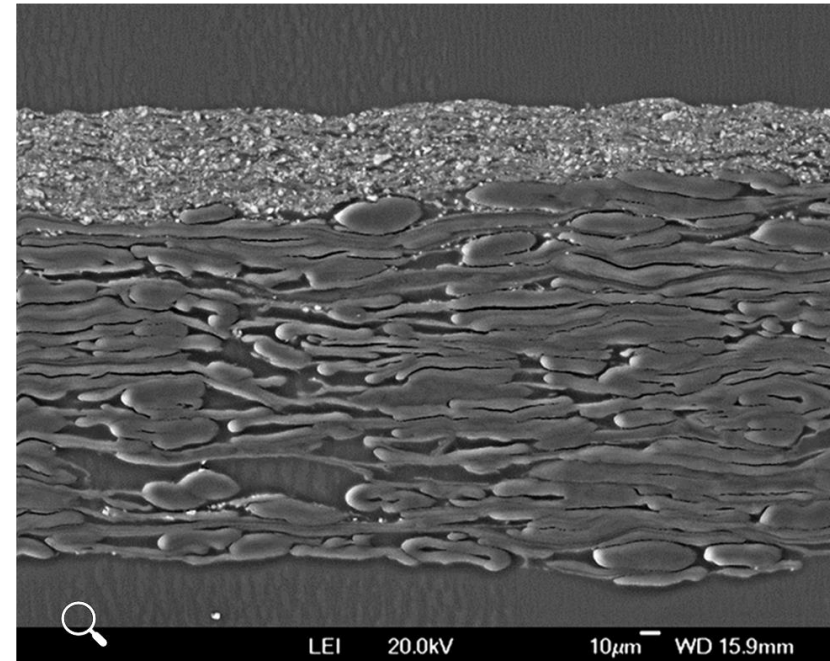
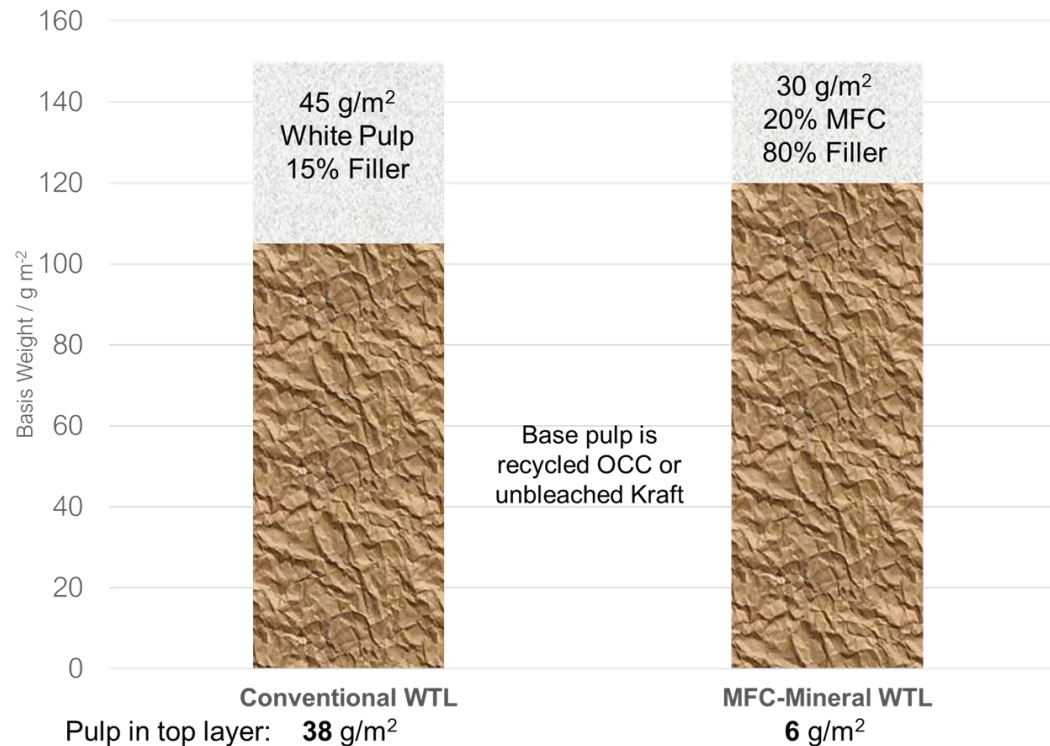


20/80 MFC/CaCO₃ 500 m/min



- Designed for application of optimized MFC with jet speed similar to wire speed, i.e., at high-shear conditions. Gradual shear-thinning of MFC through the approach flow system and applicator with maintained laminar flow.
- Easy mounting across paper machine.

Wet end coating of MFC-mineral composites: A new way to convert from brown liner to White Top



- ✓ Low-cost layer comprising mostly minerals, with MFC as the only binder.
- ✓ Absolute minimal white pulp consumption to produce WTL.
- ✓ Smoothness and printing properties.
- ✓ High surface strength and delamination resistance.

- Mineral particles provide a bright, white, printable surface to uniformly cover the dark base.
- MFC binds mineral particles at the surface, ensuring no penetration into the base and high surface strength.

Summary

- ◆ Ultra-fine grinding achieves a low-cost and high-performance MFC at scale.
- ◆ MFC is increasingly more widely established as a key tool in the paper makers toolkit, enabling its users to:
 - ◆ Improve properties.
 - ◆ Reduce costs.
 - ◆ Achieve their sustainability goals.
 - ◆ Develop new products.
- ◆ Wet-end coating of MFC can be used to achieve totally new properties on existing paper production lines with minimal investment cost.



APRIL 22 – 26, 2023 • ATLANTA, GA

**Many thanks for your attention
Questions? Or other remarks**

Presented by:

Tom Larson

Head of Business Development – Paper and Board

Fiberlean Technologies

tom.larson@fiberlean.com



FiberLean[®]
Technologies

Innovative by Nature.