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Microfibrillated Cellulose for Next-generation Sustainable Packaging

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FiberLean Technologies



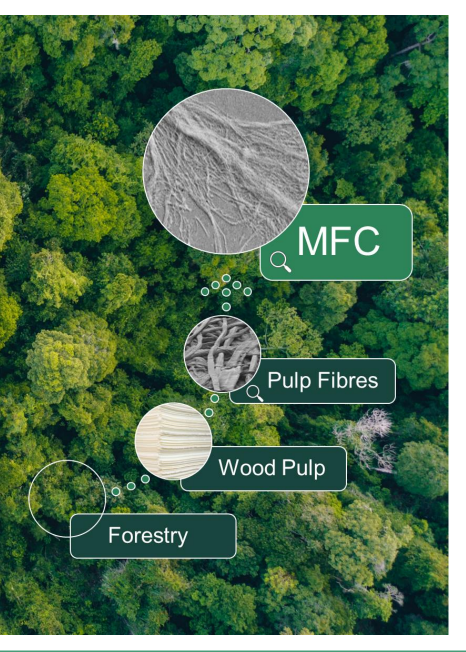
Cellulose is the most **abundant** and **renewable** natural polymer on **Earth**.

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

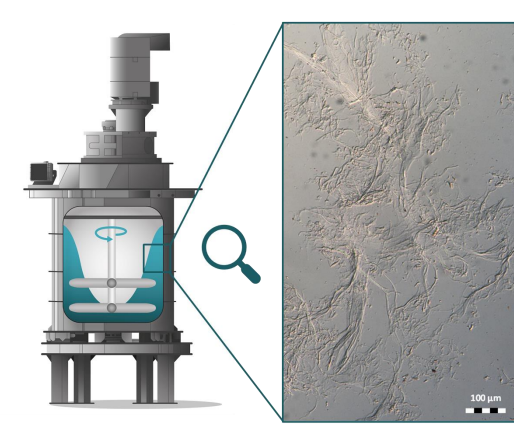
<u>Microfibrillated</u> <u>Cellulose</u> (MFC)

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



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

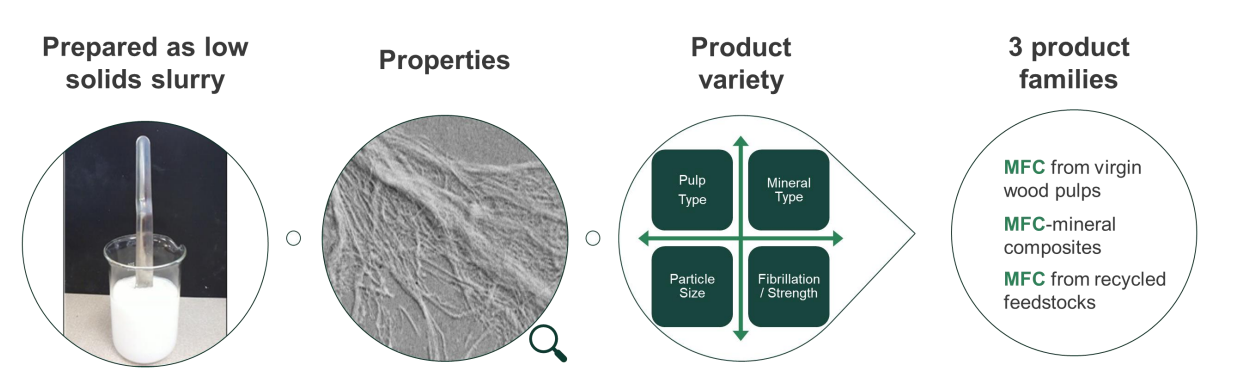
Performance

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.
- \checkmark 1 grinding module = ~1,000 dmt MFC/year.





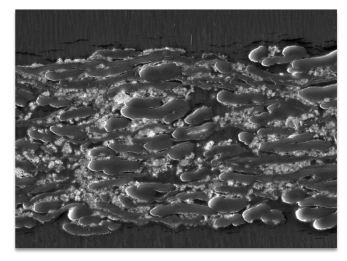
- Highly viscous MFC suspension in water.
- ~1% to 2% solids content (based on fibre).

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

- 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.

MFC applications in paper and board

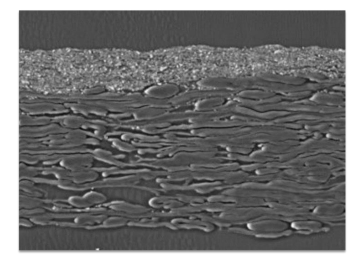
In the sheet... "Internal application"



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



On the sheet... "Surface application"

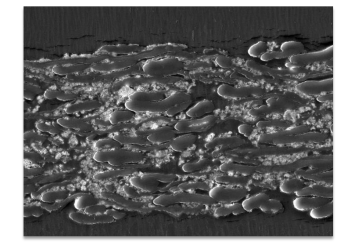


- MFC is coated onto the surface to improve barrier properties.
- Or where MFC is used as the sole binder for a mineral coating.



MFC applications in paper and board

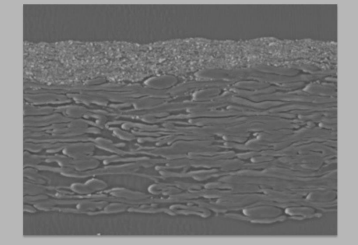
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Add MFC into the base paper furnish "Internal Application":

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.

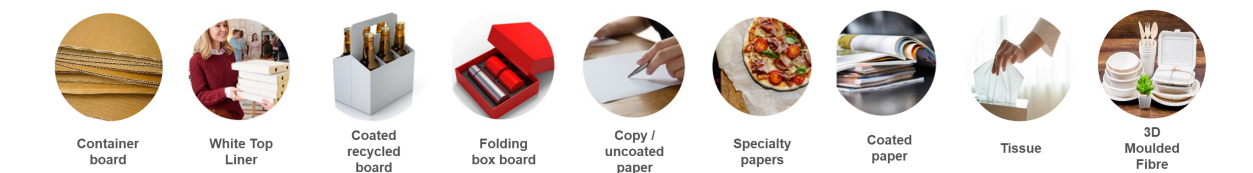


- Reduce web breaks.
- Improve retention.
- Increase machine speed.
- Reduce steam consumption.
- Reduce refining energy.

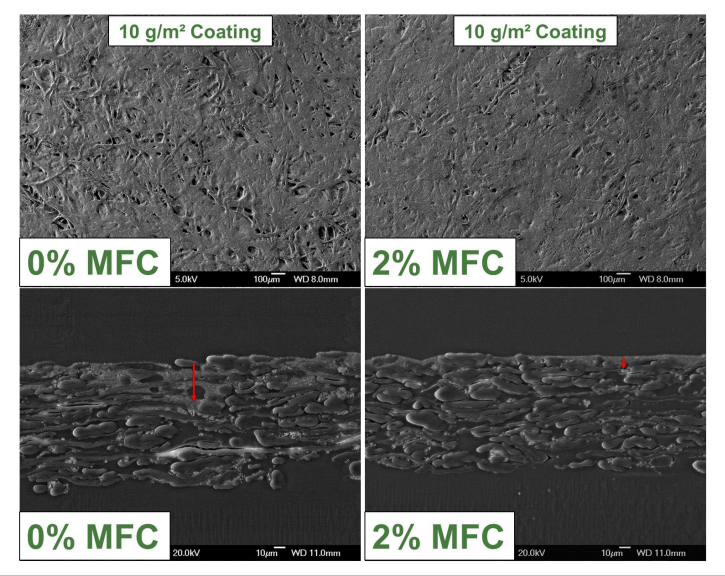
IMPROVE SUSTAINABILITY



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



Internal application of MFC to improve coating hold-out:

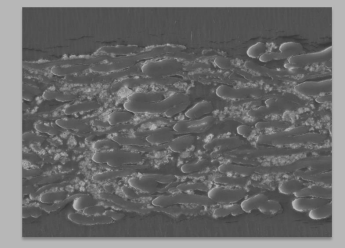


MFC in Base Paper	Base Paper Porosity (Bendtsen, ml/min)	Base Paper Porosity (Gurley, Sec/100 ml)
0%	2633	4
2%	1591	7

- 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

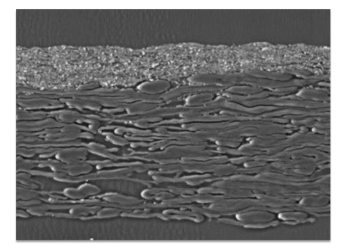
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- Or where MFC is used as the sole binder for a mineral coating.



"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:

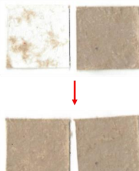
White Top Liner

Barrier

Interlayer Bonding









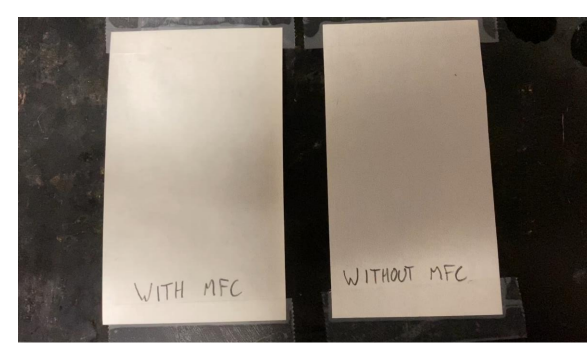
Commercial-scale application of MFC:

3 m wide paper machine operating at 500 m/min.

3 m wide applicator available now for trials

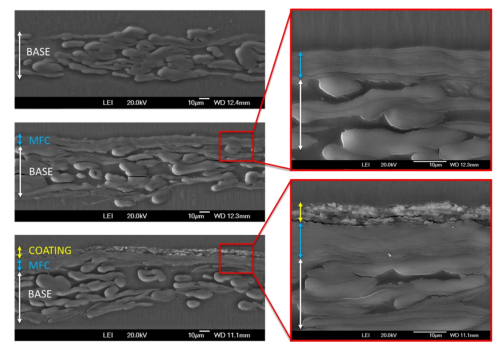
4.5 m wide applicator under construction

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.
- \checkmark 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



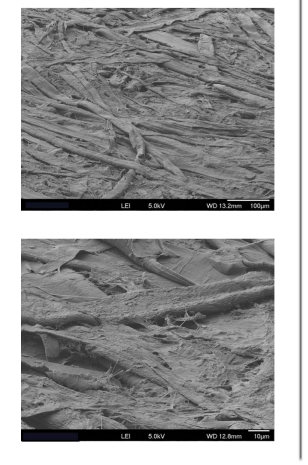


"As governments and brands increasingly look for alternatives to plastic packaging and food service formats, the paper and board sub-segment will assume an increasingly critical role."

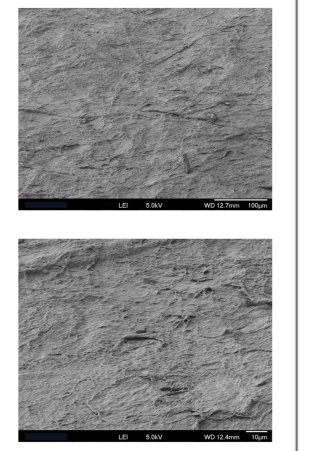


Scanning Electron Microscope (SEM) Imaging of MFC coated papers

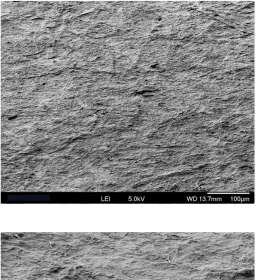
0 g/m² (No coating)



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.



KIT Rating = 12 23°C, 50% R.H. (0-12)



>99% Bio-based

Mono-material

packaging



Oxygen Barrier OTR = 40 to 100 23 ℃. 50% R.H. (cm³d⁻¹ m⁻²bar¹)



High Strength & Durability Fold / cracking endurance



PTS-RH Method 021:202

Recyclable With Paper & Cardboard



Biodegradable With no persistence Certification in progress

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



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

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/m^2).



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

Smooth & Closed

Surface

Precoat / primer laver

from MFC

Mineral Oils (MOSH & MOAH) HVTR = < 5

23 ℃. 50% R.H. $(n-Heptane, g/m^2 d^{-1})$

>90% Bio-based

Packaging complex

Oxygen Barrier OTR = 200 to 500

23 ℃, 50% R.H. (cm³d⁻¹ m⁻²bar¹)

Recyclable

Packaging complex

High Strength & Durability Fold / cracking endurance







Biodegradable

Packaging complex



Moisture Barrier MVTR = < 723 ℃, 50% R.H. (g/m² d⁻¹)







Water Barrier COBB 60 = < 0.823 ℃, 50% R.H. (g/m²)

Functionality added by top coat



Barrier Application Results – MFC applied by wet end coating



Pilot Prototype Paper 3: Full Barrier With Improved Oxygen Barrier

Oxygen Barrier

OTR = 10 to 30

23 ℃, 50% R.H.

(cm³d⁻¹ m⁻²bar¹)

Initial results - Under development.



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

Mineral Oils (MOSH & MOAH) HVTR = < 5

23 °C, 50% R.H. $(n-Heptane, g/m^2 d^{-1})$



Smooth & Closed

Surface

from MFC



Recyclable Packaging complex

Biodegradable Packaging complex

High Strength &

Durability

Fold / cracking

endurance

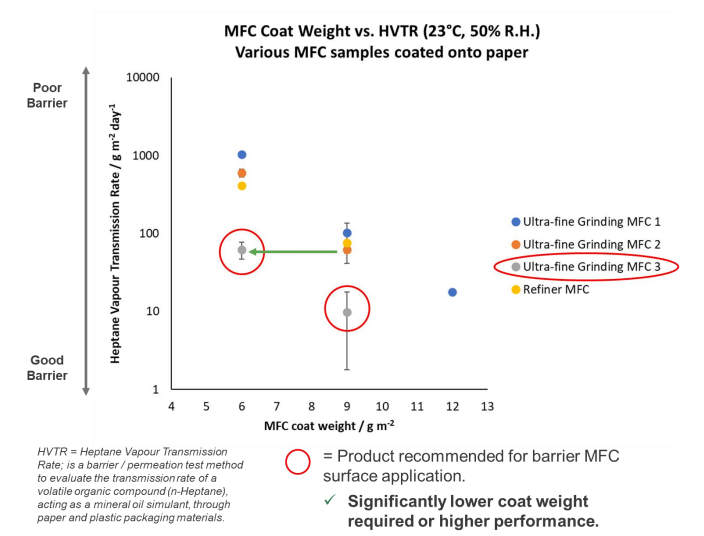


Functionality added by top coat



Moisture Barrier MVTR = < 723 ℃, 50% R.H. (g/m² d⁻¹)

MFC properties are critical for effective application and high-performance

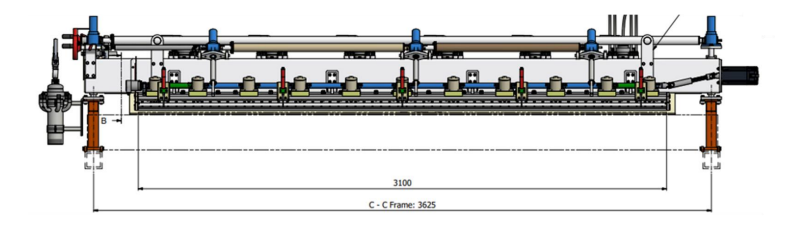




Tailored MFC Properties for

Cost effectiveness

Wet end applicator: Designed for MFC



1/10000 sec exposure photographs



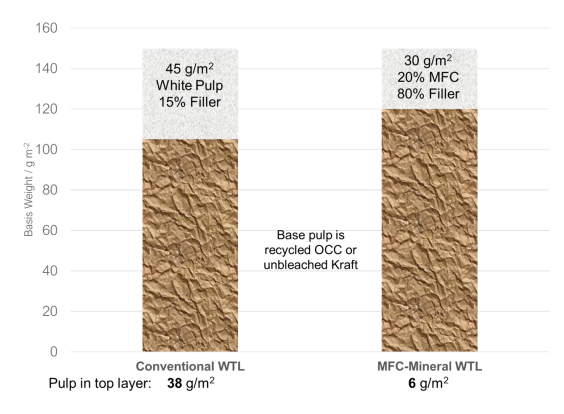
Water, 500 m/min

20/80 MFC/CaCO₃ 500 m/min

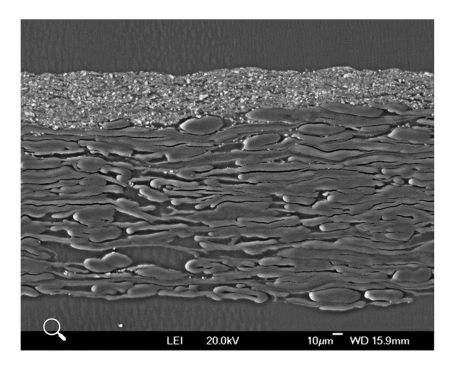


- Designed for application of optimized MFC with jet speed similar to wire speed, i.e., at high-shear conditions. Gradual shear-thinning of MFC through the approach flow system and applicator with maintained laminar flow.
- Easy mounting across paper machine.

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.
- \checkmark 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.



Many thanks for your attention Questions? Or other remarks

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