

Why is Eucafluff® different?

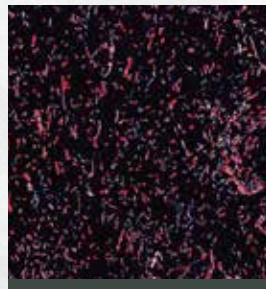


HW Fiber

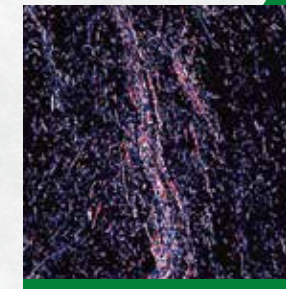


SW Fiber

Smaller and softer eucalyptus fibers enable the production of thinner, more flexible and smoother absorbent cores.



HW Fiber



SW Fiber

Due to the morphology of eucalyptus, pads made with Eucafluff® have higher density (more fibers per gram), resulting in higher liquid retention and lower rewet when compared with long-fiber pads.

Thinner and Softer Panels

Eucalyptus fibers enable the production of thin and smooth cores.

More discrete and freeing option.

Eucalyptus fibers are smaller and softer than pine fibers, enabling the production of thin and smooth cores. Products developed using Eucafluff® provide a more comfortable and discrete option for end users.



Greater compaction, lower cost.



100% long fiber



18%

LESS PACKAGING MATERIAL

13%

LESS VOLUME FOR LOGISTICS

100% Eucafluff®

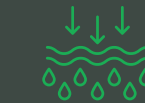


Eucafluff® significantly improves rewet readings.

As eucalyptus fluff pads have more fibers per gram, they are denser, have smaller bulk, and narrow void spaces. This increases liquid retention and ensures significantly better rewet readings, providing end consumers with extra dry skin for longer.



LOWER REWET



HIGHER RETENTION



EXTRA DRY SKIN



ARE YOU READY FOR THE FUTURE?
WE ARE

suzano
eucafluff

New line will expand annual capacity to 440kt/y

Pulp drying machine conversion in the Limeira mill

330 KT/Y

Full swing production of paper grade pulp and/or fluff pulp

Capex ~ US\$ 100 million

Capex ~ US\$ 100 million

Start of operations 4Q 25

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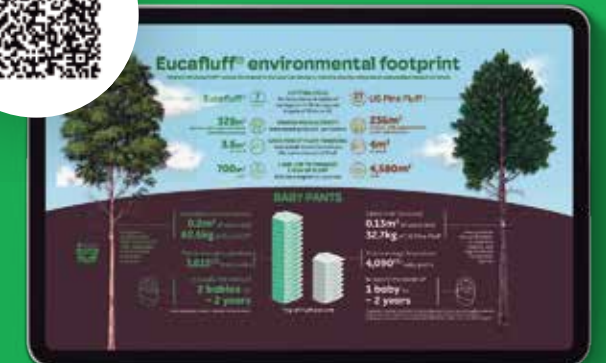
Eucafluff®, the Fluff of the Future

Combining innovation with sustainability, Suzano developed Eucafluff®, the world's first eucalyptus fluff. This renewable raw material has a smaller carbon footprint and a lower impact on land use, thanks to a higher production of wood per hectare, in a significantly shorter period of time, and the use of less wood to produce the same amount of fluff*. Therefore, if your goal is to lower the environmental impact of your products, keep reading to learn more about Eucafluff®.

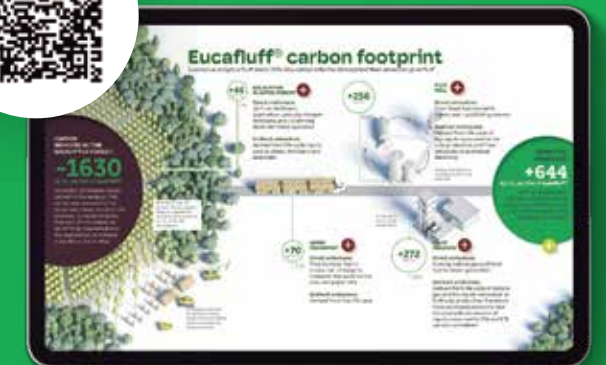


The sustainability advantages of Eucafluff®.

Find out why Eucafluff® has a lower impact on land use and can help reduce the environmental footprint of final products.



Suzano's eucalyptus fluff produces 30% less carbon emissions than American pine fluff*. Learn why.



*When compared to pine fluff produced in the southeast of the United States. Eucafluff® Life Cycle Assessment made by ACV Brasil / Third-Party Review by KPMG, according to ISO 14040 and ISO 14044 standards.

Higher performance and increased well-being to end consumers.

By having shorter length and thinner cell walls than long-length pine fibers, eucalyptus fibers enable the production of thinner and smoother cores. As a result, products developed using Eucafluff® are softer, thinner and more flexible, providing more discrete and comfortable options for consumers. In addition, the superior compressibility of Suzano's eucalyptus fluff improves embossing, while also reducing core thickness. This translates into less packaging material and lower costs for the hygiene industry.



Renew your vision. Renew your choices. Embrace innovation for sustainability. Choose Eucafluff®.