

## **CARBON FOOTPRINT DECLARATION**

We hereby declare that Industrie Celtex partnered with a sustainability auditing firm, focused on analyzing and improving global company's sustainability, conducted a Life Cycle Analysis (LCA).

Were analyzed Celtex's production process, material sourcing/recovery, chemicals and energy use/recovery to determine the global warming impact and environmental sustainability of certain key products.

The LCA determined that, thanks to Celtex's innovative production process (recovery of production trims from its own and other productions), energy use (green turbines in the paper mills and solar panels in converting plant), and lack of chemical harmful to the environment, the CO2 emissions were

Pure cellulose: 3,31 kg of CO2 per kg of finished product

Save Plus: 1,96 kg of CO2 per kg of finished product

E-Tissue: 1,93 kg of CO2 per kg of finished product

Industrie Celtex is continuously developing its production process with the latest green technologies to reduce its carbon footprint and sustain its community.

Montecarlo, 02/01/23

Quality Assurance Office