

FIM P&R nv Nijverheidsstraat 46 2260 Oevel

Environment Policy:

- a. Greenhouse gas emissions and contribution to climate change:
 - In our final manufacturing stage facilities remains our scoop far under the a combined total scope 1 and 2 greenhouse gas emissions ≥ 10,000 metric tons CO2e/year.
 - The actual greenhouse gas emissions for the manufacturing plant is almost 0.
 - 2. Except the electric power for mixing and pumping during installation of our products, no energy is required during the use phase.
- b. Air pollution in final manufacturing stage facilities:
 - 1. In our final manufacturing stage facilities aren't any on-site combustion power plants neither biomass combustion.
 - 2. In our final manufacturing stage facilities there are no processes commonly known to be air pollutant Cradle to Cradle Certified® Product Standard Version 4.0 intense. This includes (but is not limited to): Smelting metals, refining oil, producing cement, using high volumes of organic solvents, and incinerating waste.
 - 3. Neither of these sources of air pollution are intended to be installed in the future in our manufacturing plants.

c. Water availability

- The final manufacturing stage facilities do not purchase and/or withdraw
 ≥ 10 m3 of freshwater per year. We are not located in medium to high
 stress location(s) (as defined per the Water & Soil Stewardship
 requirements).
- 2. Our products require low volumes of water during the use phase.
- d. Water and/or soil quality (i.e., pollution)
 - 1. The final manufacturing stage facilities don't have any pollutant intense processes (defined per the Water & Soil Stewardship requirements).
 - 2. Our products aren't primary contributors to microfiber and microplastic pollution.

e. Waste generation

1. The final manufacturing stage facilities are not producing any hazardous waste.