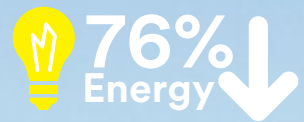
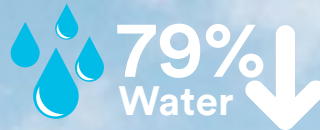


## Take the 3M™ Petrifilm™ Plate Sustainability Challenge

Are you still using agar dishes for microbial indicator testing? If so, you're missing a big opportunity to not only boost your lab's productivity and accuracy, but also help meet your company's sustainability goals. 3M™ Petrifilm™ Plates can reduce your environmental impact over using agar plates in four key areas:



### How many agar method tests do you perform per week?

Take the 3M Petrifilm Plate Sustainability Challenge now! Just enter in the white box the number of agar plates you use for indicator testing in a typical week and hit "Calculate" to see how much more eco-friendly you can be with 3M Petrifilm Plates. You might be in for a big surprise!

**CALCULATE**

# Results\*

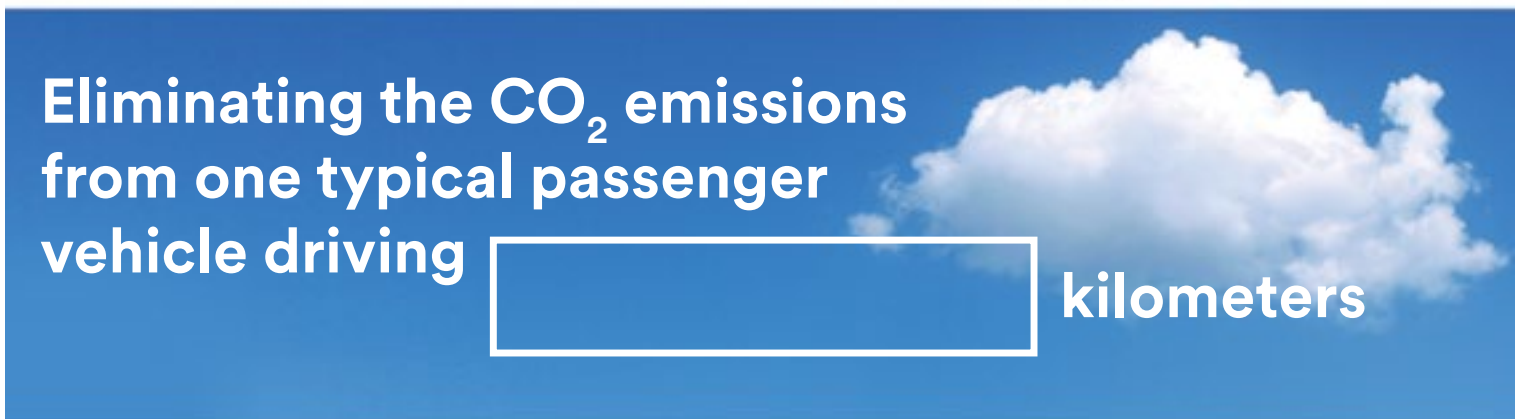
Based on the number of indicator tests you entered, these numbers show the positive impact you can have on the environment **on an annual basis** by using 3M™ Petrifilm™ Plates instead of agar plates:



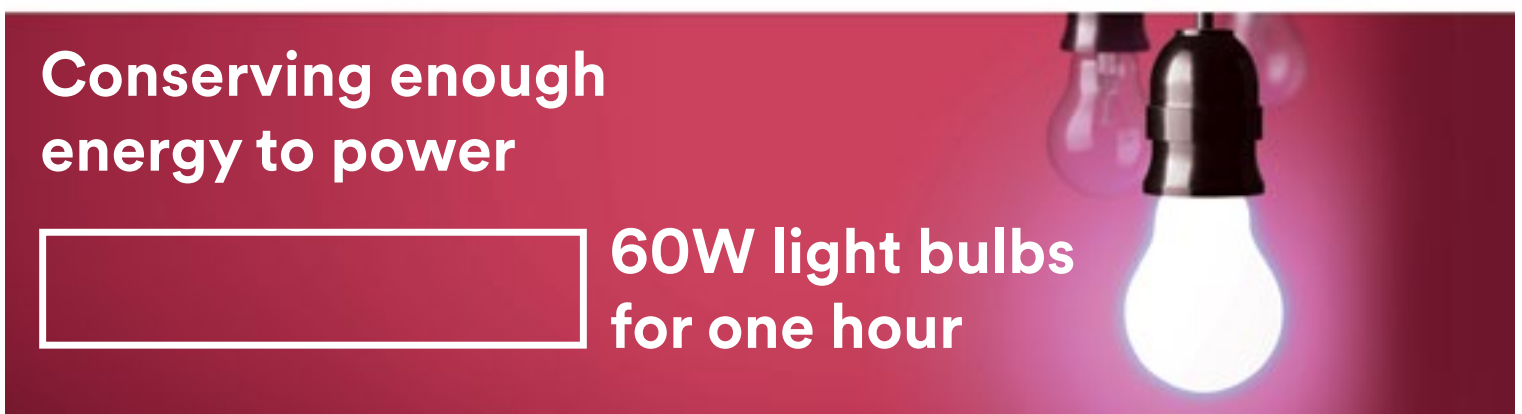
Saving  liters of water



Reducing solid waste by  kg



Eliminating the CO<sub>2</sub> emissions from one typical passenger vehicle driving  kilometers



Conserving enough energy to power  60W light bulbs for one hour

Learn more about improving your lab's sustainability at [3M.com/Sustainability](https://www.3M.com/Sustainability)

\*Summary of life cycle impact for calculated number of microbiological tests. All values have an assigned uncertainty of +/- 50%. The reductions are representative of the product line and baseline scenarios presented in *Reduction in Primary Energy Demand, Blue Water Consumption and Greenhouse Gas Emissions from 3M Petrifilm Plates compared to Traditional Microbiological Analysis Method*, Howland and Bakken, 2015.