



Case Study: GORE® Performance Membrane for Gas Detectors

Gore and NevadaNano's Collaboration for Innovation

? CHALLENGE

In the face of growing environmental concerns and more stringent regulations, the detection of greenhouse gases like methane has become a valuable asset in fighting climate challenges. As an innovative leader in gas sensor technology, NevadaNano understands the importance of providing accurate and reliable performance in methane gas detection, a major contributor to global warming.

"When Gore described how they could solve the particular problem we had, I was excited to hear that there was interest to help—and to learn more about our application.

Their detailed questions made us comfortable that Gore was trying to truly understand what exactly we needed."

Ben Rogers, Director of Sensor Engineering at NevadaNano



For their next generation sensor, they aimed to not only provide excellent gas detection, but also the additional benefit of a longer lifespan, up to 15 years, with little to no maintenance. To do this, they required a membrane solution that would both protect the sensitive sensor in harsh outdoor conditions from environmental hazards and enable reliable performance over an extended lifetime. Always ready for a challenge, Gore's team jumped at the chance to help NevadaNano develop a solution.





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SOLUTION

Gore's **expertise in waterproof yet breathable protective membranes** proved to be the perfect match for NevadaNano's requirements. They previously relied on an off-the-shelf protective cover which had to be re-engineered to fit the sensor enclosure. However, it was still not a perfect solution and did not fully meet their performance expectations. After discussing NevadaNano's design challenges, Gore's engineers suggested a **custom design, specifically tailored to the gas sensor housing**.

Backed with a non-woven support layer and incorporating a robust, pressure-sensitive adhesive, Gore's membrane solution provides **top-notch protection**

against particles and contaminants. Even better: the product is provided in a form that can seamlessly integrate into NevadaNano's automated assembly process for increased manufacturing throughput.

In addition to ensuring the membrane's fit, Gore's engineers also optimized the membrane's durability. After all, methane gas detectors are used outdoors, with constant exposure to harsh conditions, and are expected to consistently perform for 15 years. To ensure their reliability, Gore subjected membrane test samples in extensive testing scenarios—including **high temperatures, high humidity and UV exposure.**

THE TECHNOLOGIES BEHIND THE SOLUTION: GORE® PERFORMANCE MEM- BRANES FOR GAS SENSORS

Gore's solution leveraged their advanced membrane technology, known for its durability and effective ingress protection in the most challenging environments. For specifications and more detailed information, please visit [gore.com/sensor-membranes](https://www.gore.com/sensor-membranes).

"Manufacturability was of key importance in this project. We were able to integrate a design feature for seamless assembly, allowing NevadaNano easy orientation of the parts in the production process."



Matthew R. Gessner,
Application Engineer
at Gore

"Even as we considered the product done and moved on with the launch of our sensors, Gore has continued to stress-test the membrane, providing more and more assurances that the membrane will meet the long life-time requirements and withstand harsh conditions. They truly went above and beyond our expectations."



Adam McBrady,
Vice President of Sensor
Engineering at NevadaNano

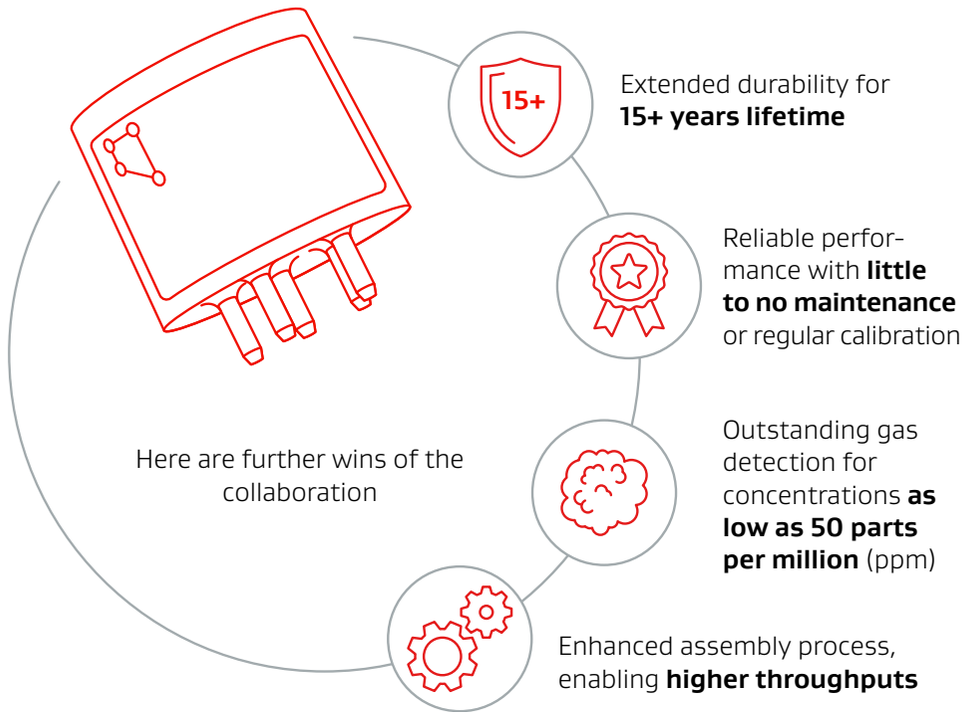


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★ RESULTS

The collaboration between Gore and NevadaNano resulted in a methane gas detector that exceeded all expectations. Nurtured from shared values like innovation, trust and protecting the environment, this project turned into a visionary partnership. By choosing the GORE® Performance Membranes for Gas Sensors, NevadaNano gained:



WANT TO KNOW MORE?

To learn more, visit our website: gore.com/protectivevents

Or check out more of our case studies: gore.com/oestudies

“Detecting gas leaks is one of the best ways to fight global warming. That said, the Gore solution plays a major role in helping mitigate the impacts of climate change.”



Ben Rogers,
Director of Sensor Engineering at NevadaNano



Interested in Testing Our Products or Talking to Our Experts?

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INTERNATIONAL CONTACTS

Australia +61 2 9473 6800

Brazil +55 11 5502 7800

China +86 21 5172 8299

EMEA +49 89 4612 2211

India +91 22 6768 7000

Japan +81 3 6746 2570

Korea +82 2 393 3411

Mexico +52 81 8288 1281

Singapore +65 6733 2882

Taiwan +886 2 2173 7799

United Kingdom +44 1506 460123

USA +1 410 506 7812

W. L. Gore & Associates GmbH

Hermann-Oberth-Str. 26, 85640 Putzbrunn, Germany

T +49 89 4612 2211 F +49 89 4612 2302

Contact Us: gore.com/gas-sensors

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