

With technology for the real world, Zentek's graphene nanotech masks are now on store shelves

written by InvestorNews | May 17, 2022

At the start of the year, I was asked to pick a name that I thought could be the "[stock to watch in 2022](#)". Naturally the tendency is to step a little further out the risk curve because where's the fun in picking something like Enbridge, Inc. (TSX: ENB | NYSE: ENB) and being up 15% year-to-date plus dividend when you could be up 130% over that same time period with a stock like Ensign Energy Services, Inc. (TSX: ESI). In reality, I would have been a hero if I had picked either of those in light of what the majority of the market has done since the start of 2022. However, I went down the technology route (or should I say rout) and the name I picked has been swept lower in a market beating up anything resembling tech. On top of that, the company I selected was also the focus of a short report, although that appears to have been [addressed in March](#) and seems to be a non-issue. But technology stocks are still seeing some pretty unpleasant days here and there, and the pain may not be over yet.

Nevertheless, until the year is over, I still have time to be vindicated with my 2022 pick – [Zentek Ltd.](#) (NASDAQ: ZTEK | TSXV: ZEN), which is certainly doing better than Shopify, Inc. (TSX: SHOP | NYSE: SHOP) but sadly that's not setting the bar too high. Reader's will recall that Zentek is an IP development and commercialization company focused on next-gen healthcare solutions in the areas of prevention, detection, and treatment.

Zentek is currently focused on commercializing ZenGUARD™, a patent-pending coating shown to have 99% antimicrobial activity, including against COVID-19, and the potential to use similar compounds as products against infectious diseases.

The focus on ZenGUARD™ is paying off with an announcement last week of the [sales and distribution of ZenGUARD™ Masks](#) through Mark's, a member of the Canadian Tire Family of Companies. Mark's, which operates over 380 stores across Canada, has placed an initial order for ZenGUARD™ coated masks to be sold at select stores and online. Mark's VP Iain Summers is quoted as saying "We are relentlessly focused on innovative new technologies and products that help keep Canadians safe and comfortable. Zentek, and their ZenGUARD™ masks are a great made-in-Canada innovation using a technology that, when applied to essential masks, provides ultimate protection, while maintaining comfort and breathability. It's the right fit for our customers." This news helped Zentek stock rally 14% on the day.

It was the progress the Company was making with ZenGUARD™ and their other unique IP opportunities that led to Zentek being my stock to watch. Other technologies under development include an icephobic coating that can potentially be used to improve aircraft and drone safety and sustainability. The Company anticipates applications for aircraft, wind turbines, ocean vessels, and building structures to increase safety and efficiency outcomes in ice-forming weather conditions. The Company recently reported [excellent results in three rounds of testing](#) of its icephobic coating, including laboratory tests, real-world flights and applications related to drone operations in adverse weather. Next steps include testing its coating for sand and rain erosion, and other tests are being planned that will evaluate the coating as part of a hybrid ice protection system, where the icephobic properties are combined with a heated de-icing system with the aim to improve efficiency of

current ice protection methods used in general and commercial aviation.

In April, Zentek provided an update on a previously awarded R&D test contract through the Innovation Solutions Canada (ISC) Testing Stream [to test ZENGuard™ coated HVAC filters](#) with interest from 3 different units within the National Research Council of Canada. After completion of Phase 1 testing where its ZenGUARD™ coating was successful in reducing airborne organisms from passing through coated filter material while not inhibiting air flow, it will now [proceed to Phase 2 testing](#) within its ISC Testing Stream contract. Phase 2 testing in a real-world classroom environment is aimed to generate additional safety and efficacy data. The importance of indoor air quality and improving health is a top priority for numerous organizations globally, including the Canadian and [U.S. governments](#), and could be an important commercialization milestone for Zentek in this critical area.

Sure all these initiatives were already on the go at the start of the year, but in my opinion, the Company is making great strides in pushing these projects to the revenue generation stage. In fact, ZenGAURD™ actually started generating revenue in the final quarter of 2021. Additionally, Zentek raised C\$33 million in January and have a quarterly cash burn rate of roughly C\$2-C\$2.5 million per quarter (and no debt), so they should be fine for available capital. With a market cap of roughly C\$247 million there are plenty of creative and unique opportunities being developed to propel this Company into the future and vindicate my selection.

ZEN Graphene's Greg Fenton discusses Health Canada's approval of the 'gold standard' for face masks

written by InvestorNews | May 17, 2022

In a recent InvestorIntel interview, Tracy Weslosky spoke with Greg Fenton, CEO and Director of [ZEN Graphene Solutions Ltd.](#) (TSXV: ZEN) about Health Canada's approval this week of the ZENGuard™ disposable face mask with the company's biocidal coating.

In this InvestorIntel interview, which may also be viewed on YouTube ([click here to subscribe to the InvestorIntel Channel](#)), Greg said that the graphene based ZENGuard™ coating on a mask kills airborne pathogens like bacteria, fungi and viruses. Explaining why it is the 'gold standard' for face masks, Greg discusses how as a result of the review, Health Canada has validated that ZENGuard™-enhanced surgical masks are safe for use by Canadians.

Responding to the questions on the technology associated with the ZENGuard™ masks, Greg provides insight into the impact of this approval and what this means for ZEN Graphene. This includes the application of their biocidal coating in other spaces such as the HVAC market.

To watch the full interview, [click here](#).

About ZEN Graphene Solutions Ltd.

ZEN is a nanotechnology company developing and commercializing next-gen healthcare solutions in the areas of disease

prevention, detection and treatment. ZEN is currently focused on commercializing ZENGuard™, a patent-pending coating with 99% effective antimicrobial activity against COVID-19, and the potential to use similar compounds as pharmaceutical products against many other infectious diseases. The company also has an exclusive agreement to be the global commercializing partner for a newly developed, highly scalable, aptamer-based rapid pathogen detection technology.

To learn more about ZEN Graphene Solutions Ltd., [click here](#)

Disclaimer: ZEN Graphene Solutions Ltd. is an advertorial member of InvestorIntel Corp.

This interview, which was produced by InvestorIntel Corp. (IIC) does not contain, nor does it purport to contain, a summary of all the material information concerning the “Company” being interviewed. IIC offers no representations or warranties that any of the information contained in this interview is accurate or complete.

This presentation may contain “forward-looking statements” within the meaning of applicable Canadian securities legislation. Forward-looking statements are based on the opinions and assumptions of management of the Company as of the date made. They are inherently susceptible to uncertainty and other factors that could cause actual events/results to differ materially from these forward-looking statements. Additional risks and uncertainties, including those that the Company does not know about now or that it currently deems immaterial, may also adversely affect the Company’s business or any investment therein.

Any projections given are principally intended for use as objectives and are not intended, and should not be taken, as

assurances that the projected results will be obtained by the Company. The assumptions used may not prove to be accurate and a potential decline in the Company's financial condition or results of operations may negatively impact the value of its securities. Prospective investors are urged to review the Company's profile on [Sedar.com](https://www.sedar.com) and to carry out independent investigations in order to determine their interest in investing in the Company.

If you have any questions surrounding the content of this interview, please email info@investorintel.com.