

## Silver Nanoparticles Market Price Trends, Competitive Market Share & Forecast, 2016 – 2024: Fractovia

According to the report, "[Silver Nanoparticles Market](#) size, worth more than USD 1 billion in 2015, is set to hit a revenue of more than USD 3 billion by 2024, increasing at a CAGR of nearly 13% over 2016-2024."

The healthcare and food & beverage sectors are slated to be prime avenues through which silver nanoparticles market will grow lucratively. Nano silver is one of the most popular nanomaterials used in the manufacture of consumer products, and finds extensive usage across myriad applications, such as F&B, electronics & IT, healthcare, and textiles, globally.

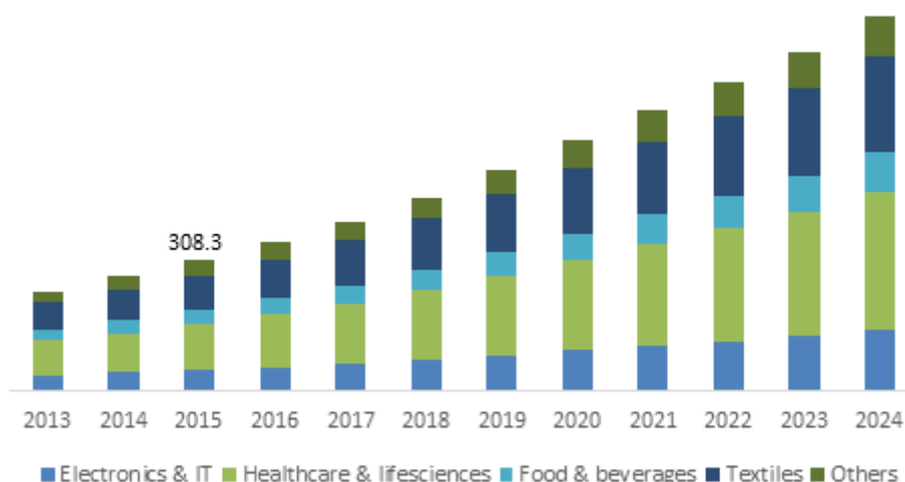
U.S. silver nanoparticles industry was worth over USD 300 million in 2015 and is poised to grow at a tremendous pace over 2016-2024, primarily driven by the rising health safety concerns, increased food safety regulations, and development of the F&B sector.

[Request Sample](#)

### Reasons to Buy This PDF Report

1. Silver Nanoparticles market size & forecast by product & application
2. Growth drivers, pitfalls & industry challenges
3. Key Silver Nanoparticles market growth opportunities & emerging business models
4. Competitive benchmarking with market share analysis and company profiles

U.S. Silver Nanoparticles Market size, by application, 2013-2024 (USD Million)



To browse this report titled, "*Global Silver Nanoparticles Market analysis by 2016 to 2024*" please click on the link below:

<https://www.fractovia.org/news/industry-research-report/silver-nanoparticles-market>

UK silver nanoparticles market is slated to increase at a prominent annual growth rate, having registered a revenue of more than USD 40 million in 2015. This growth can be credited to the changing dynamics of the healthcare sector, regarding the disinfecting of medical equipment.

Silver nanoparticles market from food & beverage applications recorded a revenue of more than USD 70 million in 2015.

Europe silver nanoparticles market share from healthcare & life sciences applications was more than 30% of the regional revenue.

Textiles embedded with silver nanoparticles possess the benefits of breathability, water resistance, stain repellence, and UV protection. On these grounds, the textiles application segment covered more than 20% of the overall silver nanoparticles industry share for 2015. Increasing health concerns are fueling the demand for sterilized clothing and smart textiles (embedded with sensors), which will push silver nanoparticles market.

Notable participants include Applied Nanotech, Meliorum Technologies, Cline Scientific, Emfutur Technologies, Bayer, Advanced Nano Products, NanoHorizons, Nanocs, Ames Goldsmith, American Elements, Nanoshel, and Cima NanoTech.

**Request for sample report@** <https://www.fractovia.org/request-sample/334>

#### **About Fractovia.Org:**

Fractovia.org is one of India's leading in-house and free news portal. It is fully automated, and operates on a constant premise, interfacing with news sites and offering redesigned breaking features to readers across the globe. Our mission is to offer individuals opportunities for connections with news writers and distributors which they can pursue.

#### **Contact us:**

##### **Fractovia**

29L Atlantic Avenue,  
Suite L 105, Ocean View,  
Delaware 19970, US

Phone: 1-302-846-7766

Toll Free: 1-888-689-0688

Email: [sales@fractovia.org](mailto:sales@fractovia.org)

Web: [www.fractovia.org](http://www.fractovia.org)