

# Global Chemical Vapor Deposition (CVD) Market 2019 Key Players, Share, Trends, Sales, Segmentation and Forecast to 2025

WiseGuyRerports.com Presents "Global Chemical Vapor Deposition (CVD) Market Professional Survey Report 2019" New Document to its Studies Database

PUNE, MAHARASTRA, INDIA, November 11, 2019 /EINPresswire.com/ -- The CVD market is anticipated to register a robust growth in the foreseeable future as the product is highly used across applications such as data storage, microelectronics components, cutting tools, solar products, and medical equipment. Rising application of the technology across end-user industries will drive the market growth in the estimated timeframe.



The surging demand for the technology in laptops and mobiles will drive the market growth. Constructive regulatory policies for private investments at domestic level, especially in economies like Mexico will trigger the demand from the market over the study period.

The global <u>chemical vapour deposition (CVD)</u> market has witnessed a tectonic surge over the past few years. Robust demand from the electronics industry has propelled the CVD market growth across the globe. CVD is considered a vital process in the production of thin films such as conductors, semiconductors, and insulators. It is also used in the processing and designing of advanced electronic conductors and insulators and structures like high thermal conductivity substrates and diffusion barriers.

## Key Players:

Veeco Instruments, Inc Ulvac, Inc IHI Corporation Applied Materials Inc Tokyo Electron Limited Adeka Corporation

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## Segmental Analysis

The chemical vapour deposition (CVD) market has been segmented on the basis of type and application.

By type, the CVD market is segmented into combustion (CCVD), plasma enhanced (PECVD), and hot-wire chemical vapor deposition (HWCVD).

The application segment comprises data storage, microelectronics, solar products, medical equipment, cutting tools, and others. Of these, microelectronics is predicted to acquire the lion's share in the global market. Applications such as integrated circuits, resistors and capacitors lead to improved product cycle. The characteristics of CVD coatings will propel significant demand for the technology worldwide. Robust demand form microelectronics products like laptops, mobiles, storage devices, and electronic products will create growth opportunities for the market.

### Regional Insights

Geographically, the chemical vapour deposition (CVD) market spans across China, Europe, North America, Southeast Asia, Japan, and India.

Considering the global scenario, Asia Pacific commands the largest market share and is estimated to retain its pole position in the coming years. The growth can be majorly accredited to the surging demand from the end-user industries such as medical equipment, semiconductor, and data storage and solar devices. A well-established electronics manufacturing base in countries like Taiwan, China, and South Korea will supplement the market growth in the foreseeable future. Moreover, economies such as India, Vietnam, China, Philippines, and Indonesia are experiencing robust economic growth, which is likely to provide lucrative opportunities for the regional market in the estimated timeframe.

The chemical vapour deposition market in Europe will register prospective growth in the coming years mainly due to the rising demand for superior quality products, especially from applications employing a metallic-layer solid coating on the surfaces of products. This helps to increase the life span.

Meanwhile, North America bags the second spot in the global market due to productive government support for influencing domestic level private investments in the region.

## **Industry News**

October 2019: A New York-based provider of CVD systems and materials, CVD Equipment Corporation, has recently received an amount of USD 7.9m worth of new orders in Q3 2019. The orders are an improvement from the company's 1st and 2nd quarter orders worth USD 6.5m and US 3.3m.

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