

Cleanroom Consumables Market: Surge in Number of Patients with Infectious Diseases to Drive the Market Demand

Cleanroom Consumables Market to Reach Valuation of US\$ 18.7 Bn By 2031, set to expand at a CAGR of 0.4%

ALBANY, NEW YORK, UNITED STATES, September 30, 2021 /EINPresswire.com/ -- The global cleanroom consumables market was valued over US\$ 16.4 Bn in 2020 and is projected to expand at a CAGR of 0.4% from 2021 to 2031. Surge in the number of patients with infectious diseases such as coronavirus; advances in cleanroom laboratory setup such as modular labs and mobile laboratories; and advent of nanotechnology are anticipated to drive the global cleanroom consumables market from 2021 to 2031.

Asia Pacific is expected to account for significant share of the global cleanroom consumables market during the forecast period. The growth of the market in the region can be attributed to Asia being one of the largest users and suppliers of cleanroom consumables. Additionally, the region as a whole adheres to stringent regulatory norms, contributing to the rise in the need of advanced and compliant devices and processes in cleanroom consumables. Significant growth of the biotechnology & pharmaceutical industry is likely to boost the market in the region.

The market in the North America is driven by the U.S. The cleanroom consumables market in the country is driven by increase in adoption of innovations and technological advancements in cleanroom technology, such as modular and mobile cleanrooms. Moreover, recent rise in cases of coronavirus in the country, which has been declared as the new global epicenter, has fueled the demand for cleanroom consumables.

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Rise in Health Concerns to Propel Market

Cleanroom consumables, such as facemasks, coveralls, and shoe and boot covers help to create a barrier between the wearer and contaminants in the surrounding. The use of cleanroom apparels helps in prevention of infection transmission. This increases usage of cleanroom consumables. Rise in transmission of infectious diseases among people owing to various reasons, including increase in number of microorganisms causing respiratory diseases, and

surge in the number of mutants of a single species contribute to health concerns among the people. This leads to rise in usage of cleanroom apparels to avoid a range of infectious diseases. This, in turn, fuels the growth of the global cleanroom consumables market.

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Gloves to Dominate Market

In terms of product, the global cleanroom consumables market has been divided into cleanroom apparels, cleaning products, cleanroom stationery, wipers, gloves, and adhesive mats. The gloves segment held major market share in 2020 and the trend is projected to continue during the forecast period. The segment is anticipated to register the highest market attractiveness during the forecast period.

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Pharmaceutical & Biotechnology Application to be Highly Attractive

Based on application, the global cleanroom consumables market has been classified into electronics, pharmaceuticals & biotechnology, hospitals & clinics, automotive, academics & research institutes, food & beverage, and others. The pharmaceuticals & biotechnology segment dominated the market in 2020, accounting for 30% share. The trend is projected to continue during the forecast period. The growth of the segment can be attributed to increase in usage of cleanrooms in the manufacture of medicines, vaccines, sterile medical products, and packing, and to minimize the risk of waste and other consequences of contamination during critical pharmaceutical processes.

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Competition Landscape in Cleanroom Consumables Market

The report provides profiles of leading players operating in the global cleanroom consumables market. These include Berkshire Corporation, Cantel Medical, Contec, Inc., DuPont, Micronclean, Ansell Ltd., Texwipe, Valutek, Inc., KM, Valmed, and Kimberly-Clark Corporation.

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