Electronic Chemicals & Materials Market By Type (Silicon Wafers, PCB Laminates, Specialty Gases, Wet Chemicals, CMP Slurries, Dopants, Auxiliary Materials, Others) By Application - Forecast (2015-2020)

Description: Electronic chemicals and materials are used in fabrication of electronic applications such as semiconductors, integrated circuits and printed circuit boards and other electronic equipment. These substances are found in all three forms of matter and basically comprise of silicone, fluorine and bisphenol among others. Silicon chemicals and materials based on their types can be segmented as silicon wafers, PCB laminates, specialty gases, photoresists, wet chemicals, CMP slurries, low-K dielectrics, plating chemicals, dopants and auxiliary materials.

Asia-Pacific is currently the major shareholder in the electronic materials and chemicals market, followed by Europe & North America. Asia-Pacific and the African regions will witness strong growth rates in the coming years with respect to this market due to increase in population which has led to a surge in demand for consumer electronics which is one of the major application areas for electronic chemicals and materials.

Competitive landscape for each type of electronic chemicals & materials is highlighted and key market players are profiled with attributes of business overview, financials, business strategies, product portfolio and recent developments pertaining to these fluids. Market shares of the key players for 2015 are also provided. The report encompasses the most detailed and in-depth segmentation and analysis of the electronic chemicals & materials market for the period 2014 – 2020.

Most players in the global electronic chemicals & materials market are based in the U.S. and Germany.

The key market players include:

Ashland Inc.,
BASF SE,
Bayer AG and others.

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