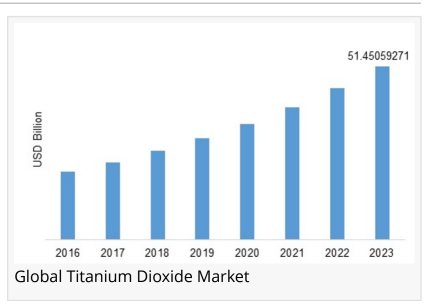


Titanium Dioxide Market Outlook and Global Foresight to 2023

Global Titanium Dioxide Market Information-by Application (Paints, Coatings Plastics, Photo-electrode, Pigment, Paper, Cosmetics, Food Additives, and Others

PUNE, MAHARASHTRA, INDIA, May 19, 2017 /EINPresswire.com/ -- <u>Global</u> <u>Titanium Dioxide Market</u> Informationby Application (Paints, Coatings Plastics, Photo-electrode, Pigment, Paper, Cosmetics, Food Additives, and Others), by End User (Automotive, Personal Care, Pharmaceutical, Food & Beverages, Construction Industry, and Others) and by Region - Forecast till 2023



Titanium dioxide is a white powder

that founds naturally. It was first intentionally produced for use as a white pigment in 1923. It is naturally smoky and bright, which makes it useful in coating & paintings for use in rubber, paper, ceramics, paints, textiles, and cosmetics. It is also UV-resistant, which makes it effective in pigments that are likely to be exposed to considerable light, as well as for sunscreens. It is used in an extensive variety of personal care products, including color cosmetics.

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The global <u>titanium dioxide market</u> is classified on the basis of mixed geographic segmentation which involves regions such as America, Europe, Asia-Pacific, Middle East and Africa. Out of all, Asia Pacific Titanium dioxide market is largest market owing to robust industry growth of application industry in China, Japan and India. Asia Pacific titanium dioxide market size is likely to witness highest gains over the forecast period. Positive stance on end-use industries such as automotive and construction industry, and others in countries like China & India is predict to drive demand. In addition, in Australia, the titanium dioxide market on the basis of application has been segmented into dyes, paper, plastics, paints, rubber, pure titanium metal & welding rods, and others. Above all dyes & paints segment is anticipated to be the leading segment in the titanium dioxide market.

Europe holds the second position in global titanium dioxide market due global volume share and will witness growth on account of rising need for cosmetic products in Germany, Italy, France and UK. Urbanization, higher spending power and growing awareness regarding appearance and grooming are expected to propel cosmetic industry in the region thereby driving the industry over the forecast period. North American hold third position in global titanium dioxide market the consumption has decreased remarkably during the last years, due to the decrease application of coatings consumption. Paint and coatings remains the largest outlet, accounting for highest share of consumption.

On the other hand a study by the French National Institute for Agricultural Research, recently published in the journal Nature, that titanium dioxide nanoparticles are absorbed by the

intestine and passed into the bloodstream of animals after oral exposure. Their results causes that chronic oral exposure led to a non-malignant stage of carcinogenesis. However in Australia titanium dioxide is an appropriate food additive and has been used in consumer goods for years.

Key players of the global titanium dioxide market are

•DuPont (US)
•Ilronox Limited (US)
•IRISTAL (Saudi Arabia)
•Ilhe Chemours Company Chemours (US)
•NL Industries, Inc (US)
•Shandong Doguide Group Co., Ltd (China)
•Argex Titanium Inc. (North America)
•Huntsman International LLC. (US)
•Evonik Industries (Germany)

• Tayca Corporation (Japan)

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Study Objectives of Titanium Dioxide Market:

 •IIo provide detailed analysis of the market structure along with forecast for the next 7 years of the various segments and sub-segments of the Global Titanium Dioxide Market
 •IIo understand the supply and demand dynamics including supply and consumption concentration mapping

•IIo provide region level market analysis and future outlook for North America, Europe, Asia, and Rest of the World (ROW) and their countries

•To provide competitor positioning of the market

•IIo provide company profiling of major players in the market along with their production and capacity

•Io provide regional trade analysis

•IIo evaluate historical market trends, patents and technologies, and current government regulatory requirements that are relevant to the market

Intended Audience

•Ilitanium Dioxide manufacturers

•Traders and distributors of Titanium Dioxide

Broduction Process industries

Botential investors

•Baw material suppliers

Nationalized laboratory

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