Tire Reinforcement Materials Industry – 2017 Global Forecast and Analysis in a Research Report at ReportsnReports.com

“Tire Reinforcement Materials: Technologies and Global Markets” is the market research report available at ReportsnReports.com store.

Dallas, Texas (PRWEB) July 22, 2013 -- This report provides:

• An overview of the advances and trends in tire reinforcement material manufacturing, applications, and global and regional markets.
• Analyses of global market trends, with data from 2011 and 2012, and projections of compound annual growth rates (CAGRs) through 2017.
• Coverage of tire reinforcements manufactured with steel, polyester, rayon, nylon, aramid, PEN (polyethylene naphthalate), and other materials.
• Identification of key properties and advanced technologies of raw materials.
• Discussion of trends in technology.

The goal of this study is to help readers achieve a comprehensive understanding of the recent advances and trends in tire reinforcement material manufacturing, applications, and global and regional markets. Toward this end, this report will cover tire reinforcements manufactured with steel, polyester, rayon, nylon, aramid, PEN (polyethylene naphthalate), and other materials.

This report will meet the following objectives. The major types and advanced technologies of tire reinforcement material manufacturing processes will be described. Key properties and advanced technologies related to raw materials will be discussed, as well as the commercial applications in which these materials are used. Present consumption and future demand for these materials will be measured and forecast for global markets categorized by eight world regions: China, North America, South America, Western Europe, Eastern Europe, India, East Asia and the Association of Southeast Asian Nations (ASEAN), and the rest of the world.

Trends in technology will be analyzed and forecast. The impact of governmental regulations will be ascertained. Patents of tire reinforcement materials will be reviewed. The structural dynamics of the tire reinforcement materials industry (http://www.reportsnreports.com/reports/132842-tire-reinforcement-materials-technologies-and-global-markets.html) will be outlined, along with profiles of key manufacturers in China, the U.S., Japan, Korea, India, France, and other countries.

This report will review global markets for tire reinforcement materials and will forecast trends and sales in these markets through 2017. Important manufacturers, technologies, and factors influencing demand will be discussed.


The tire reinforcement material market is closely dependent on the tire industry. Therefore, global and regional tire production will be described.

Tire reinforcement materials are made from steel and manmade fibers. This report will discuss the technologies
and markets in the steel fiber and tire industries that influence demand for and development of tire reinforcement materials.

The goal in conducting this study was to determine the current status of the tire reinforcement material industry and to assess its growth potential over a five-year period from 2012 to 2017. A primary objective was to present a comprehensive analysis of the current tire reinforcement material market and project its future direction.


There are two reasons for doing this study:
Tire reinforcement material manufacturers need to understand market trends and new technologies in the industry in order to plan their production and R&D for the next few years and beyond.

Tire manufacturers need to understand the market and technology trends related to tire reinforcement materials in order to plan tire design and R&D. A tire manufacturer has a number of aspects to consider when choosing a tire reinforcement material for making a tire: chemical composition, cost, size, weight, strength, and construction. Advanced materials and market changes may allow tire engineers to design better or more cost-effective products.

Scope of Report
The report forecasts the size of the market in current U.S. dollars for tire reinforcement materials in value terms for each material and/or volume terms from 2012 through 2017. The report forecasts the market size or output for the following:


Tires such as radial light-duty tire, radial heavy-duty tire, bias light-duty tire, bias heavy-duty tire, bicycle tire, motorcycle tire, and other cycle tires. The tire reinforcement materials market is directly dependent on the tire industry, the performance of which is closely intertwined with the development of the automobile and cycle industries.

The above forecasts are classified on the basis of product type, technology type, end application, and geographical region.

Intended Audience
The intended audience of this report includes tire cord fabric manufacturers, technical fiber producers, technical textile producers, steel wire and steel filament producers, and tire manufacturers. Automobile producers, steel makers, and chemical suppliers also may be interested in this report.

Explore more reports on Advanced Materials Market @ http://www.reportsnreports.com/market-research/advanced-material/.

About Us:
ReportsnReports.com is an online market research reports (http://www.reportsnreports.com/) library of 200,000+ reports and in-depth studies of 5000+ micro markets.
Contact Information
Priyank
ReportsNReports
http://www.reportsnreports.com/
+ 1-888-391-5441

Online Web 2.0 Version
You can read the online version of this press release here.