

Steel Fiber Industry 2019 - Company Profile, SWOT Analysis, Size, Share, Growth, Trends and Forecast by 2026

WiseGuyReports.com adds "Global Steel Fiber Market Size study, Manufacturing Process, Application and Regional Forecasts 2019-2026" reports to its database.

PUNE, MAHARASHTRA, INDIA, July 18, 2019 /EINPresswire.com/ -- Steel Fiber Market:

Executive Summary

Global Steel Fiber is valued approximately USD 2 billion in 2018 and is anticipated to grow with a healthy growth rate of more than 5% over the forecast period 2019-2026. The steel fibers are the manufactured fibers which mainly composed of steel, steel-coated plastic, plastic-coated steel, or a steel core covered with other metals. Steel fiber transforms a brittle material into a more ductile one. The market growth is driven by the nature of Steel fibers towards load bearing, superior crack control, high fatigue resistance etc. The stainless-steel fibers are widely used by various consumer and industrial applications such as construction, transportation, and mining. The increasing growth of mining, construction and transportation industry witness in expanding the growth of steel fiber market over the forecast period of 2019-2026. The fiber is primarily use in the concrete reinforcement of the substantial properties of steel fiber reinforced concrete (SFRC) such as its superior resistance to cracking and crack propagation, which increase the quality of structure and also maintain the economic value. This is likely to fuel the demand for steel fiber in the construction sector has driven to rise the growth of market globally.

Request Free Sample Report @ https://www.wiseguyreports.com/sample-request/4266738-global-steel-fiber-market-size-study-by-type

The regional analysis of global Steel Fiber is considered for the key regions such as Asia Pacific, North America, Europe, Latin America and Rest of the World. Asia Pacific is the leading/significant region across the world. Factors such as,high impact resistance, greater fatigue endurance, reduced maintenance cost, reduced spalling joint edges, strong joints, and longer useful working life enhance the growth of steel fiber over the forecast period of 2019-2026.

Major market player included in this report are:
Arcelor Mittal
Bekaert
Fibro Metals
Nippon Seisen
Zhejiang Boean Metal Products
Green Steel Group
Spajic Doo
Hunan Sunshine Steel Fiber Manufacturing
R. Stat
Stewols India

The objective of the study is to define market sizes of different segments & countries in recent

years and to forecast the values to the coming eight years. The report is designed to incorporate both qualitative and quantitative aspects of the industry within each of the regions and countries involved in the study. Furthermore, the report also caters the detailed information about the crucial aspects such as driving factors & challenges which will define the future growth of the market. Additionally, the report shall also incorporate available opportunities in micro markets for stakeholders to invest along with the detailed analysis of competitive landscape and product offerings of key players. The detailed segments and sub-segment of the market are explained below:

By Type: Hooked Steel Fiber Straight Steel Fiber Crimped Steel Fiber Deformed Steel Fiber Others

By Manufacturing Process: Cut Wire/ Cold Drawn Slit Sheet Melt Extract Others

By Application: Concrete Reinforcement Composite Reinforcement Refractories Others

Furthermore, years considered for the study are as follows:

Historical year – 2016, 2017 Base year – 2018 Forecast period – 2019 to 2026

Target Audience of the Global Steel Fiber in Market Study:

Key Consulting Companies & Advisors Large, medium-sized, and small enterprises Venture capitalists Value-Added Resellers (VARs) Third-party knowledge providers Investment bankers Investors

Continuous...

For further information on this report, visit - https://www.wiseguyreports.com/reports/4266738-global-steel-fiber-market-size-study-by-type

NORAH TRENT WISE GUY RESEARCH CONSULTANTS PVT LTD 646-845-9349 (US), +44 208 133 9349 (UK) email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.