

Glass Fiber Foundry Filter 2017 Global Market Expected to Grow at CAGR Of 3.29% and Forecast to 2021

Wiseguyreports.Com Publish New Market Research Report On-"Glass Fiber Foundry Filter 2017 Global Market Expected to Grow at CAGR Of 3.29% and Forecast to 2021".

PUNE, INDIA, June 20, 2017 /EINPresswire.com/

Glass Fiber Foundry Filter Market 2017

About Glass Fiber Foundry Filter

Glass fiber foundry filters are widely used in nonferrous alloy casting processes such as gravity die casting (GDC), low pressure die-casting (LPDC), sand mold casting, and shell mold casting. Aluminum, tin, lead, zinc, and magnesium are used as casting materials due to their relatively low melting point. During the casting process, the molten metal flows through the filter mesh. The glass fiber filter removes slag and other impurities from the molten metal without disintegrating it, as it passes through it to fill the die.



The analysts forecast the global glass fiber foundry filter market to grow at a CAGR of 3.29% during the period 2017-2021.

Covered in this report

The report covers the present scenario and the growth prospects of the global glass fiber foundry filter market for 2017-2021. To calculate the market size, the report considers the new sales and excludes retrofit/replacement/spares/aftermarket/services market.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

Request a Sample Report @ <u>https://www.wiseguyreports.com/sample-request/1431248-global-glass-fiber-foundry-filter-market-2017-2021</u>

The report, Global Glass Fiber Foundry Filter Market 2017-2021, has been prepared based on an indepth market analysis with inputs from industry experts. The report covers the market landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

Key vendors

- Fibrecn International
- Texers Technical Ceramics
- Shanghai Haiying Insulation Glass Fiber

Other prominent vendors

- Asian Foundry Filters
- Baoding Ningxin New Material
- Industrial Ceramic Products
- SELEE Corporation
- Vesuvius

Market driver

- Emerging aerospace and defense sector
- For a full, detailed list, view our report

Market challenge

- Energy-intensive process
- For a full, detailed list, view our report

Market trend

- Automation in die casting process
- For a full, detailed list, view our report

Key questions answered in this report

- What will the market size be in 2021 and what will the growth rate be?
- What are the key market trends?
- What is driving this market?
- What are the challenges to market growth?
- Who are the key vendors in this market space?
- What are the market opportunities and threats faced by the key vendors?
- What are the strengths and weaknesses of the key vendors?

Complete Report Details @ <u>https://www.wiseguyreports.com/reports/1431248-global-glass-fiber-foundry-filter-market-2017-2021</u>

Table of Contents

PART 01: Executive summary PART 02: Scope of the report PART 03: Research Methodology

PART 04: IntroductionKey market highlights

PART 05: Market landscape

- Market overview
- Market size and forecast
- Five forces analysis

PART 06: Market segmentation by application

- Market overview
- LPDC machinery
- GDC machinery

PART 07: Geographical segmentation

- Market overview
- APAC
- EMEA
- Americas

PART 08: Decision framework

PART 09: Drivers and challenges

- Market drivers
- Impact of drivers on key customer segments
- Market challenges
- Impact of challenges on key customer segments

PART 10: Market trends

- Automation in die casting process
- Additive manufacturing

.....Continued

Buy Now @ https://www.wiseguyreports.com/checkout?currency=one_user-USD&report_id=1431248

Norah Trent Wise Guy Consultants Pvt. Ltd. +1 (339) 368 6938 (US)/+91 841 198 5042 (IND) 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. © 1995-2018 IPD Group, Inc. All Right Reserved.