

# Global Aluminum Foam Industry 2015 Market Research Report

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## Abstracts

Aluminium foam is a cellular structure consisting of aluminium with gas-filled pores comprising a large portion of the volume. The pores can be sealed (closed-cell foam) or interconnected (open-cell foam). Foam structures are both durable and lightweight, with a large surface area to volume ratio. The unique mechanical properties of aluminum foam include a high strength to weight ratio and a completely isotropic load response.

The global aluminum foam production, which measures output worldwide, was expected to reach xx thousand sq.m. in 2016 with an increase of xx% from its year-earlier level. The global aluminum foam market size is estimated to grow from USD xx million in 2011 to USD xx million by 2016, at an estimated CAGR of xx% between 2011 and 2016. With regards to this, key players of aluminum foam industry are expected to find potential opportunities in this market.

The global aluminum foam market report profiles some of the key technological developments in the recent times. It also profiles some of the leading players in the market and analyzes their key strategies. The competitive landscape section of the report provides a clear insight into the market share analysis of key industry players. The major players in the global aluminum foam market are Sichuan Yuantaida, Foamtech, ECKA, Aluinvent, Cymat Technologies, Shanxi Putai, Rontec, Wuxi Ruihome, Beijing Zhongshi, Lobada, etc.

The global aluminum foam industry is relatively concentrated, with the market share of top 10 aluminum foam producers at xx%.

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