

Mining Explosives Market 2016 Global Analysis, Growth, Trends and Forecast to 2021

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Industrial explosives are high hazard blasting explosives primarily used in the mining and construction industry. Among them, mining explosives occupies the largest market share, and it can be widely used in coal mining, quarrying mining, nonmetal mining and metal mining. Coal mining is the most important application area of mining explosives.



Scope of the Report:

AUSTIN

This report focuses on the Mining Explosives in Global market, especially in North America, Europe and Asia-Pacific, Latin America, Middle and Africa. This report categorizes the market based on manufacturers, regions, type and application.

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Market Segment by Manufacturers, this report covers Orica IPL (Dyno Nobel) MAXAM AEL Sasol **ENAEX**

BME Mining

Solar Explosives

NOF CORPORATION

EPC-UK

Anhui Jiangnan Chemical

Sichuan Yahua

Guizhou Jiulian

Gezhouba Explosive

Nanlingminbao

Leiming Kehua

TOD Chemical

Kailong Chemical

Yunnanminbao

Market Segment by Regions, regional analysis covers North America (USA, Canada and Mexico) Europe (Germany, France, UK, Russia and Italy) Asia-Pacific (China, Japan, Korea, India and Southeast Asia) Latin America, Middle and Africa

Market Segment by Type, covers Ammonium Nitrate Explosives (Powder) ANFO Emulsion Explosive

Market Segment by Applications, can be divided into Quarrying and Nonmetal Mining Metal Mining

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