

Coal Tar (CAS 8007-45-2) Market (High, Medium and Low Temperature) Analysis to 2023 Report at MarketResearchNest.com

MarketResearchNest.com adds "Global Coal Tar (CAS 8007-45-2) Market 2018 by Manufacturers Regions Type and Application Forecast to 2023" new report to database.

PUNE, INDIA, August 27, 2018 /EINPresswire.com/ --MarketResearchNest.com adds "Global <u>Coal Tar (CAS</u> <u>8007-45-2) Market</u> 2018 by Manufacturers, Regions,



Type and Application, Forecast to 2023" new reports to its research database. The report spread across 146 pages with tables and figures in it.

Coal tar is derived from coal. It is a byproduct of the production of coke, a solid fuel that contains mostly carbon, and coal gas. Coal tar is used primarily for the production of refined chemicals and coal-tar products, such as creosote and coal-tar pitch.

This report focuses on the Coal Tar (CAS 8007-45-2) in global market, especially in North America, Europe and Asia-Pacific, South America, Middle East and Africa. This report categorizes the market based on manufacturers, regions, type and application.

Coal tar can be used to produce many downstream chemical products including carbon black, pitch and wash oil etc. It can also be used as fuel oil directly. During all those applications, Carbon black is the largest consumption field, which consumed 11785.3 kilo tonne in 2018. Pitch is the second largest field with consumption share of 44.95% in 2018.

Globally, there are many suppliers, such as Baowu Steel Group, Rain Industries Limited, JFE Chemical, OCI, Koppers, Baoshun, Huanghua Xinnuo Lixing, Shanxi Coal and Chemical, POSCO, Sunlight Coking, Himadri Chemicals and Industries, Nippon Steel and Sumitomo Metal, Mitsubishi Chemical, Jiangxi Black Cat and Ansteel etc. Most coal tar suppliers also produce downstream product directly.

Global major production regions are mainly distributed in China, Asia other regions, Europe and North America. In 2017, China was the largest production regions, with production share of 71.69%. Europe is the second largest production region, which produced 2342.2 kilo tonne in 2017.

Inquire before Buying at https://www.marketresearchnest.com/report/enquirybuy/405181 .

Limited by critical environmental pressure, China suppliers have decreased their capacity ultimate rate during those two years. In the future, driven by increasing downstream demand, we predict that global consumption will increase. By 2024, global coal tar production will be 26579.1 kilo tonne.

The worldwide market for Coal Tar (CAS 8007-45-2) is expected to grow at a CAGR of roughly xx% over the next five years, will reach xx million US\$ in 2023, from xx million US\$ in 2017, according to a new research study.

Market Segment by Manufacturers, this report covers **Baowu Steel Group Rain Industries Limited** IFE Chemical OCI Koppers Baoshun Huanghua Xinnuo Lixing Shanxi Coal and Chemical POSCO Sunlight Coking Himadri Chemicals and Industries Nippon Steel and Sumitomo Metal Mitsubishi Chemical Jiangxi Black Cat Ansteel

Market Segment by Regions, regional analysis covers North America (United States, Canada and Mexico) Europe (Germany, France, UK, Russia and Italy) Asia-Pacific (China, Japan, Korea, India and Southeast Asia) South America (Brazil, Argentina, Colombia etc.) Middle East and Africa (Saudi Arabia, UAE, Egypt, Nigeria and South Africa)

Order a purchase report copy of at <u>https://www.marketresearchnest.com/report/purchase/405181</u>.

Market Segment by Type, covers High Temperature Coal Tar Medium Temperature Coal Tar Low Temperature Coal Tar

Market Segment by Applications, can be divided into Carbon Black Pitch Wash Oil Other

There are 15 Chapters to deeply display the global Coal Tar (CAS 8007-45-2) market.

Chapter 1, to describe Coal Tar (CAS 8007-45-2) Introduction, product scope, market overview, market opportunities, market risk, market driving force;

Chapter 2, to analyze the top manufacturers of Coal Tar (CAS 8007-45-2), with sales, revenue, and price of Coal Tar (CAS 8007-45-2), in 2016 and 2017;

Chapter 3, to display the competitive situation among the top manufacturers, with sales, revenue and market share in 2016 and 2017;

Chapter 4, to show the global market by regions, with sales, revenue and market share of Coal Tar (CAS 8007-45-2), for each region, from 2013 to 2018;

Chapter 5, 6, 7, 8 and 9, to analyze the market by countries, by type, by application and by manufacturers, with sales, revenue and market share by key countries in these regions;

Chapter 10 and 11, to show the market by type and application, with sales market share and growth rate by type, application, from 2013 to 2018;

Chapter 12, Coal Tar (CAS 8007-45-2) market forecast, by regions, type and application, with sales and revenue, from 2018 to 2023;

Chapter 13, 14 and 15, to describe Coal Tar (CAS 8007-45-2) sales channel, distributors, traders, dealers, Research Findings and Conclusion, appendix and data source

Get a Report Details at <u>https://www.marketresearchnest.com/Global-Coal-Tar-CAS-8007-45-2-</u> Market-2018-by-Manufacturers-Regions-Type-and-Application-Forecast-to-2023.html .

About Us:🛛

MarketResearchNest.com is the most comprehensive collection of market research products and services on the Web. We offer reports from almost all top publishers and update our collection on daily basis to provide you with instant online access to the world's most complete and recent database of expert insights on global industries, organizations, products, and trends.

Contact Us Mr. Jeet Jain Sales Manager sales@marketresearchnest.com +1-240-284-8070 / +44-20-3290-4151

Mr Jeet Market Research Nest 1-240-284-8070 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.