

Chemical Dust Suppressants Market to Achieve a Whopping US\$ 1.6 Billion in Revenue by 2030, Growing at a Steady 4% CAGR

Growing population is contributing toward the growth of the chemical dust suppressants market.

The use of chemical dust suppressants has been dramatically increased with the rising awareness in controlling particulates to improve air quality. Moreover, the growing population is contributing toward the growth of the chemical dust suppressants market.



Most of the unpaved roads across developed regions are being treated by chemical dust suppressants and with rising road constructions across the world, the market is expected to expand in the near future.

According to Transparency Market Research's latest research report on the global chemical

dust suppressants market for the historical period of 2019 and the forecast period of 2020–2030, rapid globalization and industrialization is expected to boost the global chemical dust suppressants market during the forecast period

• In terms of revenue, the global chemical dust suppressants market is expected to exceed US\$ 1.6 Bn by 2030, expanding at a CAGR of ~4% during the forecast period. Rise in investment in road infrastructure is anticipated to propel the demand for chemical dust suppressants globally during the forecast period. Chemical dust suppressants lower annual maintenance and extend aggregate life of gravel road. This is projected to drive the adoption of chemical dust suppressants in the infrastructure sector.

Chemical Dust Suppressants Market: Key Developments

- On October 2018, The FUCHS Group introduced high performance dust suppressant to improve air quality and visibility, reduce housekeeping, and lower maintenance costs and water consumption
- On May 1, 2018, Camfil announced the acquisition of the U.K. group of companies 'Bushbury Holdings' of which, M.C. Air Filtration represents the largest company. M.C. Air Filtration's specialist product line is expected to complement Camfil's extensive portfolio of safety and containment products throughout the world.
- On October 21, 2015, Borregaard signed an agreement with Flambeau River Papers LLC ("Flambeau") for the acquisition of the lignin business based at the latter's Park Falls operations in Wisconsin, U.S. The annual lignin volume is approximately 40,000 metric tons dry substance. Products are sold to the low and medium value segments in North America. This acquisition is expected to broaden Borregaard's offering to customers in North America.
- In the global chemical dust suppressants market report, we have discussed individual strategies, followed by company profiles of providers of chemical dust suppressants. The 'Competition Landscape' section has been included in the global chemical dust suppressants market report to provide readers with a dashboard view and company market share analysis of key players operating in the chemical dust suppressants market.

This Report Addresses

- Market size from 2019-2027
- Expected market growth until 2027
- Forecast of how market drivers, restrains, and future opportunities will affect the market dynamics
- · Segments and regions that will drive or lead market growth and why
- Comprehensive of the competitive landscape
- In-depth analysis of key sustainability strategies adopted by market players

DDD DDDD DDDDDD DDD DDD (DDDD DDD % DDDDDDD)https://www.transparencymarketresearch.com/sample/sample.php?flag=D&rep_id=81823

BASF SE, Quaker Houghton, HollyFrontier Corporation, Benetech Inc., Alumichem A/S, Cypher Environmental, FUCHS, Hexion, Dow, Camfil, Tecpro, Ecolab, Cargill, Incorporated, Crown Products & Services, Syntron Industries Private Limited, Mideco Pty Ltd, Huntsman International LLC., Arclin, Inc., CHRYSO GROUP, DUST-A-SIDE HINCOL LIMITED, Solenis, Wet Earth, ACURO ORGANICS LIMITED, The ACT Group, Archer Daniels Midland Company, Borregaard, GelTech Solutions, Global Road Technology International Holdings (HK) Limited, RST, SAMI Bitumen Technologies, LignoStar, Instral BV, AGATA, SUEZ, Chemtex Speciality Limited, Dust Solutions, Inc., FIRECHEM, GENERAL ELECTRIC, Donaldson Company, Inc., I-CAT, ADW, CHEMIKA, Rare Track Speciality Product Llp, Celanese Corporation, and Accéntuate Ltd.

Type

- Lignosulfonate
- Calcium Chloride
- · Magnesium Chloride
- Asphalt Emulsions
- Oil Emulsions
- Polymeric Emulsions
- Wetting Agent
- Others (including Clay)

End User

- Mining
- · Oil & Gas
- Construction & Demolition
- Power Industry
- Food & Beverages
- Pharmaceutical
- Others

https://www.transparencymarketresearch.com/sample/sample.php?flag=ASK&rep_id=81823

• To analyse and research the global Chemical Dust Suppressants market status and future forecast, involving, production, revenue, consumption, historical and forecast

- To present the key Instant Chemical Dust Suppressants Players, production, revenue, market share, and recent development
- To split the breakdown data by regions, product type, manufacturers and distribution channel
- To analyze the global and key regions market potential and advantage, opportunity and challenge, restraints and risks
- To identify significant trends, drivers, influence factors in global and regions
- To analyze competitive landscape such as expansions, agreements, new product launches, and acquisitions in the market

North America- Canada, Mexico, Asia Pacific- China, Japan, South Korea, Rest of APAC, Europe-Germany, Italy, France, Rest of Europe, Latin America- Brazil, Rest of LATAM, Middle East & Africa-Saudi Arabia, A.E., South Africa, Rest of MEA

Building-to-Grid Technology Market to Garner USD 7.0 Bn by 2031

Eye Care Surgical Devices Market Expected to Hit US\$ 10.7 Billion by 2031

Nikhil Sawlani
Transparency Market Research Inc.
+ +1 518-618-1030
sales@transparencymarketresearch.com
Visit us on social media:
Twitter
LinkedIn

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/657324556

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.