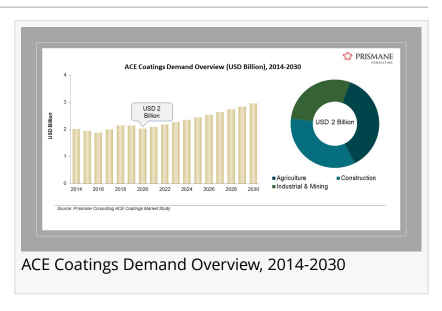


## ACE Coatings Market worth USD 3 billion by 2030 - Exclusive Report by Prismane Consulting

PUNE, MAHARASHTRA, INDIA,
November 17, 2021 /
EINPresswire.com/ -- Prismane
Consulting is pleased to publish its
Global ACE Coatings Market Study
Report. This report forms a part of the
Paints & Coatings Market Strategy
report recently published by Prismane
Consulting. ACE Coatings are a
category of Protective coatings which
are used in diverse industrial markets
to protect metal, concrete structures,
surfaces from tough environmental



conditions and exposure to other chemicals including acids, alkalis, and solvents. Prismane Consulting forecasts the ACE Coatings Market to grow from USD 2 billion in 2020 to USD 3 billion by 2030, at a Compounded Annual Growth Rate (CAGR) of 4% during the long-term forecast.

Primary function of these protective coatings is to protect the substrate against corrosion and erosion. Besides this, some of the protective coatings also offer excellent aesthetic appearance to the substrates. Improved aesthetics has been a key buying criterion, especially in agriculture machineries like tractors. Agricultural, Construction and Earthmoving (ACE) equipment coatings is an important part of the metal coating industry. ACE coatings properties includes aesthetics, weathering, anticorrosion, chemical resistance, and mechanical resistance. Key coatings manufacturers have also been offering ACE Coatings with a multi-year guarantee specially against corrosion.

View detailed Table of Content here <a href="https://prismaneconsulting.com/report">https://prismaneconsulting.com/report</a> details/127/Global-ACE-Coatings-Market-Study,-2014-2030 TOC

Agriculture, the largest outlet for ACE Coatings through 2030.

At a global level, agriculture has been identified to be the largest end-use industry for ACE Coatings leading with a share of around 40% in 2019. The agriculture industry is forecast to

continue its dominance throughout the forecast period up to 2030. Farming technologies have come a long way in the past few years. Rising urbanization has led to increase in demand for housing and road infrastructure leading to the use of fertile farming lands to suffice this upsurge in demand. With limited fertile land, increasing agricultural output is eminent which leads to the development of newer technologies in farming rather than using the conventional farming techniques. Automation in farming by introduction of machinery has helped lessen physical efforts and time for farmers. Automation has also helped in improving crop yield in the past. The rising government policies supporting modernization of agriculture in countries like China and India will drive the demand growth of ACE Coatings in the agriculture segment in the long-term forecast.

Access Full Report @https://prismaneconsulting.com/report\_details/127/Global-ACE-Coatings-Market-Study,-2014-2030

This market study describes the ACE Coatings global market, with focus on major countries and their subsequent demand for different segments, technologies, and end-use industries of ACE Coatings. The market has been segmented on the bases of segment as Agriculture, Construction & Earthmoving and Material Handling. In terms of technology type, the global ACE Coatings market has been segmented into Water-borne, Solvent-borne, Electrocoats and Powder coatings. The different end-use industries for ACE Coatings included in the market report are, Agriculture, Construction and Mining & Industrial. The study covers demand analysis of ACE Coatings for regions like North America, Europe, Central & South America, Asia-Pacific and Middle East & Africa and major countries like the U.S., Canada, Mexico, Germany, France, Italy, U.K., Spain, Russia, Turkey, China, Japan, India, South Korea, in each of the region. ACE Coatings Market data in term of volume and value for each segment, technology, and end-use industry.

For further market information on ACE Coatings or other paints & coatings you can write to info@prismaneconsulting.com

## **About Prismane Consulting**

Prismane Consulting is a global consulting firm serving leading businesses in the field of Chemicals, Petrochemicals, Polymers, Materials, Environment and Energy. We are a leading provider of in-depth technical and management consulting services and have been advising clients on their key strategic issues solving their most critical business problems. The Chemicals & Energy Practice also offers its clients market studies, strategy and business opportunity assessment reports related to refining, Chemicals, Petrochemicals, Plastic & Polymers, Coatings, Materials, Power & Utilities and other energy sources and products.

Contact Us

Tejas Shah Prismane Consulting Private Limited +91 20 6727 7711 This press release can be viewed online at: https://www.einpresswire.com/article/556554009

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.