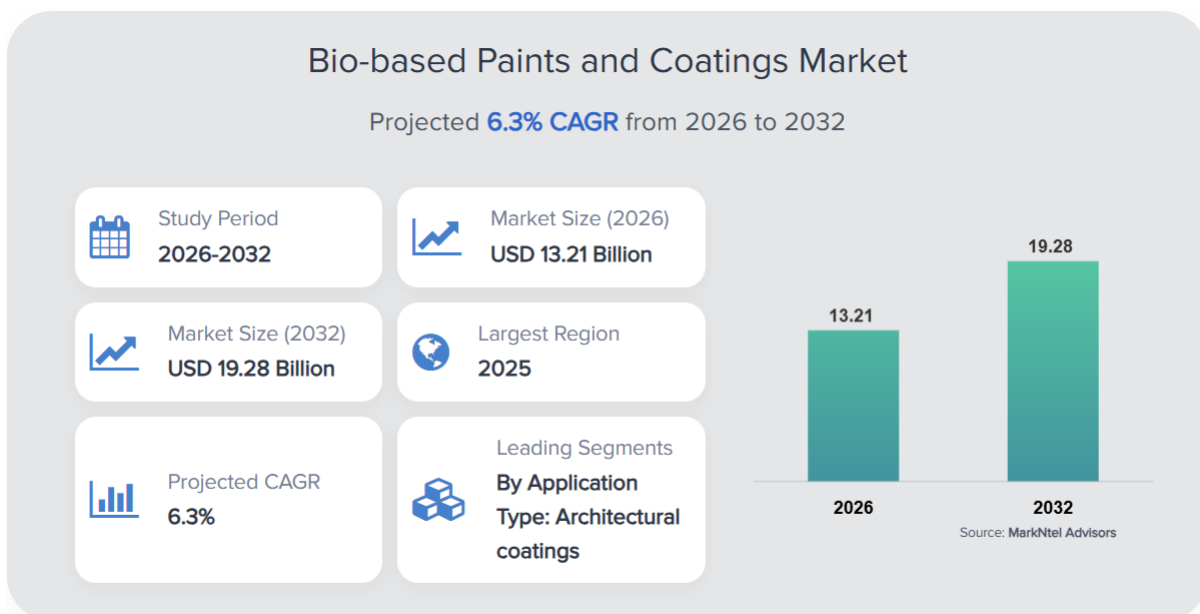




## Cortec® Named Among Top Global Producers in New Bio-Based Coatings Market Report!

We are proud to announce that Cortec® has been recognized as a key global player in the newly published "[Global Bio-based Paints and Coatings Market Research Report: Forecast \(2026-2032\)](#)" by MarkNtel Advisors. It is an honor that our EcoLine® technology was specifically highlighted in this report as a leading solution driving the industry forward. For everyone at Cortec®, this recognition is a wonderful validation of decades of hard work in providing green, sustainable corrosion protection.



The report looks closely at the manufacturers driving the global shift toward renewable, eco-safe industrial coatings. According to the research, this market is growing steadily, valued at USD 12.11 billion in 2025 and projected to reach USD 19.28 billion by 2032, with a steady growth rate (CAGR) of around 6.3%.



## Meeting the Demand for Cleaner Performance

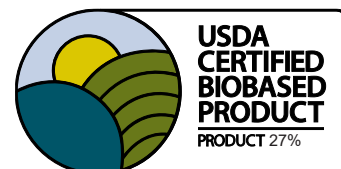
With stricter environmental rules and a clear global push to move away from petroleum, industries are looking for high-performance alternatives that actually work. Being included in this elite global group is a wonderful recognition of our team's dedication to developing sustainable VCI® /VpCI technologies.



The report specifically puts the spotlight on technology like EcoLine® 3860, Cortec's water-based acrylic topcoat, as a prime example of market-leading innovation. Formulated with 27% USDA-certified bio-based content, EcoLine® 3860 proves to the global market that bio-based coatings can deliver heavy-duty corrosion protection in harsh industrial environments while keeping VOC emissions ultra-low (0.6 lbs/gal), fully

complying with EPA and Green Seal guidelines.

Highlighting this achievement, the report states: *"EcoLine 3860 marks a meaningful milestone in the industrial coatings space representing the first commercialization of bio-based acrylic resin technology specifically for metal corrosion protection. By qualifying under the USDA BioPreferred program and meeting EPA low-VOC standards, the product positions Cortec® to capture share in federally mandated sustainable procurement markets across the United States. The launch also sets a precedent for future bio-based anticorrosion formulations, signaling an expanding frontier for renewable content in the industrial and protective coatings segment."*



By focusing on high-performance formulations that don't compromise on rust prevention, Cortec® Corporation continues to help industries like oil & gas, manufacturing, and shipping transition toward bio-based alternatives. Moving forward, we remain committed to pushing



**EcoCortec** d.o.o.  
Environmentally Responsible VpCl® Solutions

the boundaries of green chemistry, ensuring that environmental responsibility and powerful corrosion protection go hand in hand.

To learn more about how EcoLine® can protect your assets, check out the official product release here <https://www.cortecvci.com/product-release-cortec-steps-into-the-future-with-biobased-acrylic-anticorrosion-coating/>



EcoCortec d.o.o.  
OIB: 51209568696



[www.ecocortec.hr](http://www.ecocortec.hr)  
[info@ecocortec.hr](mailto:info@ecocortec.hr)



Gramaca 5 F  
10000 Zagreb-Šestine  
CROATIA



Tel.: +385 1 48 54 486  
Fax.: +385 1 48 54 501