

# Cork Insulation Market Opportunity, Growth Drivers, Industry Trend Analysis, and Forecast 2024 – 2032

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### **Abstracts**

The Global Cork Insulation Market was valued at USD 665.1 million in 2023 and is expected to grow at a CAGR of 3.88% from 2024 to 2032. As part of the broader sustainable construction and green building materials sector, the cork insulation market is being driven by growing awareness of energy efficiency, eco-friendly construction practices, and environmental sustainability. Cork insulation is increasingly recognized as a natural, renewable, and recyclable material, providing superior thermal and acoustic performance for a variety of applications.

The cork insulation market is primarily segmented by product type into expanded cork insulation boards, spray cork coating, cork granules, and other products, including cork-based mats. Expanded cork insulation boards dominated the market in 2023, generating USD 303.6 million in revenue, and are projected to grow at a CAGR of 3.48% through 2032. These boards are highly preferred due to their versatility, exceptional insulating properties, and alignment with green building standards. Made from 100% natural cork granules that are thermally expanded, expanded cork boards provide excellent insulation while supporting sustainability. Their superior thermal resistance and noise reduction capabilities make them an ideal choice for ecoconscious construction projects.

The market is also segmented by construction type, with categories for new construction and renovation/retrofit projects. The new construction segment held nearly 66% of the total market share in 2023 and is expected to grow to USD 646.6 million by 2032. This dominance is attributed to the increasing adoption of energy-efficient building designs and sustainable materials. Architects and developers are incorporating ecofriendly solutions, including cork insulation, into new building designs to comply with modern energy regulations and obtain green building certifications. The growing



emphasis on sustainable development continues to drive the demand for innovative insulation materials in new construction projects.

In the U.S., the cork insulation market was valued at USD 119.1 million in 2023 and is forecasted to grow at a robust CAGR of 4.68% from 2024 to 2032. The U.S. market benefits from a strong construction industry, a heightened focus on energy efficiency, and a rising preference for sustainable materials. Federal and state policies aimed at promoting energy-efficient construction, along with initiatives to reduce carbon emissions, are driving the demand for high-performance insulation solutions.



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