

# **Mexico Welding Consumables Market Size, Share & Trends Analysis Report By Technology (Arc Welding), By Product (Stick Electrodes), By End Use (Transportation & Automobiles, Marine), And Segment Forecasts, 2025 - 2030**

<https://marketpublishers.com/r/M50516A21A76EN.html>

Date: December 2024

Pages: 80

Price: US\$ 4,950.00 (Single User License)

ID: M50516A21A76EN

## **Abstracts**

This report can be delivered to the clients within 1 Business Day

### **MexicWelding Consumables Market Growth & Trends**

The Mexicwelding consumables market size is anticipated treach USD 696.5 million by 2030, expanding at a CAGR of 3.7% from 2025 t2030, according ta new report by Grand View Research Inc. Increasing demand for advanced welding technologies in high-end manufacturing applications is likely thave a positive impact on market. Moreover, an increasing number of construction projects in the country are expected tsupport the market growth.

Rapid innovations in the automotive and aerospace sectors are anticipated tintroduce new products with improved durability and enhanced performance, thus are likely tboost the market. These products provide an ease in the welding mechanism, thus are popular in small and large scale welding applications. In 2018, the automotive and transportation application segment accounted for largest market share. The segment is anticipated texhibit highest CAGR over the forecast period.

High-performance welding with smooth finishes and easy handling offered by these products are utilized widely for several welding technologies such as resistance, arc, oxy-fuel, and laser beam. These technologies are likely twitness significant growth owing tadvantages like deep weld penetration and minimum weld area. The laser beam

technology segment is expected to witness highest CAGR over the forecast period. The technology offers concentrated heat that can be used for narrow and deep welds.

Key participants in the industry are focusing on achieving optimum business growth by offering the welding consumables to the original equipment manufacturers in the country. The market is characterized by extensive competition, wherein, the players are offering consumables along with other products and technologies.

### Mexico Welding Consumables Market Report Highlights

Arc welding dominated the market and accounted for the largest revenue share of 39.0% in 2024. This growth can be attributed to its versatility and efficiency in joining various metals across diverse thicknesses.

Stick Electrodes segment led the market and accounted for the largest revenue share of 35.8% in 2024, primarily driven by their versatility and effectiveness in various welding applications, particularly in the automotive and construction sectors.

The transportation & automobiles segment held the dominant position in the market, with the largest revenue share of 45.8% in 2024.

Marine end use is expected to grow at a CAGR of 3.4% over the forecast period, driven by the expansion of shipbuilding and repair activities.

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