
Leather Chemicals Market size is poised to cross USD 10 billion by 2024; according to a new research report by Global Market Insights, Inc. Improving consumer lifestyle dynamics and spending pattern has been stimulating the leather chemicals market size for its widespread applications in products such as belts, jackets and shoes. For instance, the overall shoes production in 2007 was roughly more than 15 billion pairs.

Elevation construction spending, particularly in the BRIC countries will boost the global leathers chemicals market size by 2024. Leather chemical usage is prominent for the construction business owing to superior leather quality (fine finish, smoothness and gloss) demand. In addition, leather is an essential equipment used in personal protective equipment (PPE) including gloves and shoes. Thus, elevating PPE demand across the globe due to government initiate in order to ensure worker safety will complement the overall leather chemicals market size by 2024.

U.S. leather chemicals market size, by end-user, 2013 - 2024 (USD Million)

In 2016, tanning & dyeing leather chemicals market size was more than USD 2 billion. These include chemicals essentially required in the early stages of leather processing. It includes low sulphide unhairing agents, aldehyde tanning agents, chromium
sulphate, fungicides and formic acid. They play a vital role in the business. For example, formic acid lowers the pH value of skin and fungicides helps in preventing fungal growth in skin/hide.

Finishing leather chemicals market size will experience growth over 5% over the forecast timeframe. It plays a crucial in the industry by enhancing the features (smoothness, durability, weather resistant, wear & tear resistance) of leather products.

Global leather chemicals market share for footwear accounted for more than half of the industry volume in 2016. Escalating global footwear sales primarily due to upgrading consumer lifestyle along with increasing customer spending power over the past few years is analyzed to be the major factor propelling business growth. Leather chemical market size for automotive shall observe growth close to 5% by 2024. The growth in the segment will be particularly due to rising leather demand for interiors (dashboard, seat covers, etc.) in personal cars.

Leather chemicals market research report includes in-depth coverage of the industry, with estimates & forecast in terms of volume in kilo tons and revenue in USD million from 2013 to 2024, for the following segments:

**Leather chemicals market by product**

- Tanning & dyeing
- Beamhouse chemicals
- Finishing chemicals

**Leather chemicals market by end-user**

- Footwear
- Furniture
- Auto
- Garments
- Gloves
- Others

Global Market Insights, Inc., headquartered in Delaware, U.S., is a global market research and consulting service provider; offering syndicated and custom research reports along with growth consulting services. Our business intelligence and industry research reports offer clients with penetrative insights and actionable market data specially designed and presented to aid strategic decision making. These exhaustive reports are designed via a proprietary research methodology and are available for
key industries such as chemicals, advanced materials, technology, renewable energy and biotechnology.

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