

# Sodium Hexametaphosphate Market - Global Industry Size, Share, Trends, Opportunity, and Forecast, Segmented By Sales Channel (Direct, Indirect), By End Use (Water Treatment, Industrial Application, Food Additives, Dairy Products, Others), By Region and Competition, 2020-2030F

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# **Abstracts**

#### Market Overview

The Global Sodium Hexametaphosphate Market was valued at USD 843.42 Million in 2024 and is projected t%li%reach USD 1216.10 Million by 2030, growing at a CAGR of 4.20% during the forecast period. Sodium Hexametaphosphate (SHMP), a polymeric sodium phosphate compound, is recognized for its dispersing, sequestering, and water-softening capabilities. These functional attributes make SHMP a critical additive in applications where scale control, metal ion stabilization, or preservation is required.

The increasing focus on effective water treatment, particularly in the face of rising industrial wastewater discharge and the global need for potable water, is a key factor fueling market growth. SHMP's role in inhibiting scale formation and stabilizing metal ions enhances water system efficiency and protects infrastructure in both municipal and industrial settings. While its industrial demand remains strong, the food and beverage sector is showing signs of restraint due t%li%health concerns related t%li%phosphate intake and shifting preferences towards clean-label products. Nonetheless, SHMP's importance in sectors like water treatment, pharmaceuticals, and industrial processing continues t%li%underpin its global market expansion.

**Key Market Drivers** 



#### Growing Use of Sodium Hexametaphosphate in Water Treatment

The rising deployment of sodium hexametaphosphate in water treatment applications is a significant growth catalyst for the global market. With approximately 42% of global household wastewater untreated in 2022—equating t%li%over 113 billion cubic meters discharged without proper processing—there is urgent demand for effective water treatment agents. SHMP's superior chelating abilities make it a preferred solution for removing calcium and magnesium ions that cause hardness in water, thus preventing scale accumulation in pipelines and improving system longevity.

Urbanization across both developed and emerging regions has further intensified the pressure on water systems. With more than 80% of the population in developed countries and a majority in upper-middle-income economies living in urban environments, investment in water treatment infrastructure has become a priority. SHMP plays a pivotal role in pre-treatment and conditioning processes for both drinking water and industrial applications, supporting efficient filtration and reducing operational downtime by mitigating scaling in equipment such as boilers and cooling towers.

Key Market Challenges

#### Fluctuating Raw Material Prices

Volatility in raw material costs poses a considerable challenge t%li%the sodium hexametaphosphate market. SHMP production relies on phosphate rock, which is processed int%li%phosphoric acid and subsequently reacted with sodium-based compounds. The prices of key inputs like phosphate rock and sodium hydroxide are susceptible t%li%fluctuations due t%li%factors such as geopolitical events, mining restrictions, and demand from competing industries, notably agriculture.

As phosphate rock is a non-renewable and geographically concentrated resource, supply chain disruptions or price surges can have a cascading effect on SHMP production costs. When raw material prices spike, manufacturers must either absorb the costs or raise product prices, which can reduce competitiveness in cost-sensitive segments. This unpredictability in input costs adds financial pressure across the supply chain and can constrain long-term planning and pricing stability for SHMP producers.

**Key Market Trends** 



# Expanding Use in Pharmaceuticals

The pharmaceutical sector's growing reliance on sodium hexametaphosphate is a notable trend influencing the global market. With the pharmaceutical industry surpassing USD 1.6 trillion in revenues in 2023, demand for excipients that enhance drug stability and solubility is increasing. SHMP is being adopted in formulations for oral medications, injectables, and vaccines due t%li%its ability t%li%chelate metal ions and maintain solution clarity.

In complex drug formulations, SHMP helps stabilize active pharmaceutical ingredients (APIs) by preventing degradation and enhancing bioavailability. Its role in ensuring the solubility and extended shelf life of medicines makes it valuable in both branded and generic drug production. As pharmaceutical innovation progresses and the need for sophisticated excipients grows, SHMP's use in stabilizing and optimizing drug delivery systems is expected t%li%expand, creating new growth opportunities within this sector.

# **Key Market Players**

Hubei Xingfa Chemicals Group Co., Ltd

Chongqing Chuandong Chemical (Group) Co., Ltd.

Sichuan Ronghong Technology Development Co., Ltd.

Guiyang Guizhou Kaiyang Qingli Tianmeng Chemical Co.

Jinguan Chemical Company

Guizhou Kaiyang Chuandong Chemical Co., Ltd.

Blue Sword Chemical (Group) Co., Ltd.

Henan Zhenglin New Material Co., Ltd

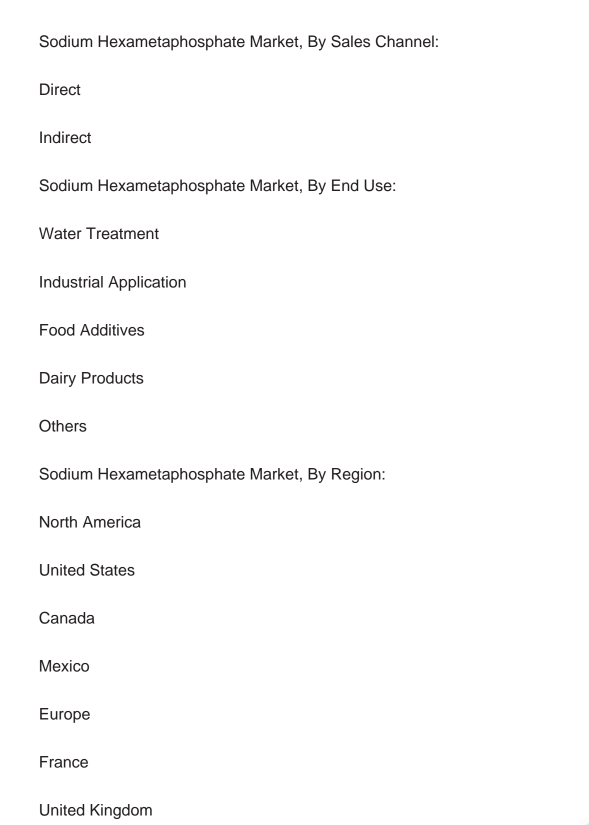
Orbia Advance Corporation, S.A.B. de C.V.

Anhui Fitech Materials Co., Ltd



#### Report Scope

In this report, the Global Sodium Hexametaphosphate Market has been segmented int%li%the following categories, in addition t%li%the industry trends which have als%li%been detailed below:





Italy			
Germany			
Spain			
Asia Pacific			
China			
India			
Japan			
Australia			
South Korea			
South America			
Brazil			
Argentina			
Colombia			
Middle East & Africa	a		
South Africa			
Saudi Arabia			
UAE			

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Global



Sodium Hexametaphosphate Market.

**Available Customizations** 

Global Sodium Hexametaphosphate Market report with the given market data, TechSci Research offers customizations according t%li%a company's specific needs. The following customization options are available for the report:

**Company Information** 

Detailed analysis and profiling of additional market players (up t%li%five).



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