

## Titanium and Titanium Sponge Market Research

URL:	<a href="https://marketpublishers.com/r/T691692F4A3EN.html">https://marketpublishers.com/r/T691692F4A3EN.html</a>
Date:	December 1, 2017
Pages:	174
Price:	US\$ 2,550.00
ID:	T691692F4A3EN

The report presents detailed overview of the Titanium and Titanium Sponge market in the world and regions (CIS countries in particular) by contemplating and analyzing its various parameters.

Firstly, brief introduction is provided. Thus, Titanium and Titanium Sponge properties, application areas and manufacturing technologies are considered. Further goes the analysis of global Titanium and Titanium Sponge market with emphasis on its main components which are production, consumption, prices, global trade, future forecast, etc. This part focuses on regional markets as well.

Another important unit of the report is devoted to the CIS market. This part starts from general introduction of the market situation in the region, then follows the thorough research of each country market in particular.

The report also supplies with the data on investment projects, patent information and some other parameters specific for this or that market.

Besides, the current situation in the market the research features market historical background and provides future forecast as well. Thus, this Titanium and Titanium Sponge market research presents full picture of the named market.

### Table of Content

#### **1. TITANIUM: PROPERTIES, APPLICATIONS AND PROSPECTS FOR THE DEVELOPMENT OF NEW APPLICATIONS**

- 1.1. Titanium and Titanium powder: properties
  - 1.1.1. Titanium powder
- 1.2. Titanium and Titanium powder applications
- 1.3. Prospects for the development of new applications

#### **2. GLOBAL TITANIUM CONSUMPTION**

- 2.1. Global and regional structures of titanium consumption
- 2.2. Titanium market dependence upon the state in titanium-consuming sectors

#### **3. TECHNOLOGIES**

- 3.1. Titanium sponge production technology. The Kroll process. Processes applied by 'Avisma' JSC. Titanium Powder production technologies.
- 3.2. Related patents
- 3.3. Cost-reduction strategies

#### **4. GLOBAL MARKET FOR TITANIUM CONCENTRATE, TITANIUM, TITANIUM SPONGE, FERROTITANIUM, TITANIUM SCRAP. PRICES.**

- 4.1. Global market for titanium concentrates
- 4.2. Global market for titanium and titanium sponge. Prices.
- 4.3. Market for ferrotitanium and titanium scrap. Prices.

#### **5. REGIONAL MARKETS**

- 5.1. US market for titanium, titanium scrap and titanium sponge
- 5.2. Canadian market. Foreign economic relations
- 5.3. Australian titanium market. Foreign economic relations
- 5.4. Chinese market for titanium and titanium sponge
- 5.5. Japanese market for titanium, titanium sponge and scrap
- 5.6. European market for titanium and titanium sponge
  - UK
  - Germany
  - Norway
- 5.7. CIS market for titanium and titanium sponge
  - Russia
  - Kazakhstan
  - Ukraine

#### **LIST OF TABLES**

- Table 1. Physical properties of titanium
- Table 2. Global structure of titanium consumption, %.
- Table 3. Geographical structure of titanium concentrates production, thous. m.t. of cont. TiO<sub>2</sub>
- Table 4. World Mine Production, Reserves, and Reserve Base, thous. m.t. of cont. TiO<sub>2</sub>
- Table 5. Capacities and operation rates of titanium sponge production
- Table 6. Production of titanium sponge, thous. mt
- Table 7. Capacity utilization rates
- Table 8. Production of titanium sponge, thous. t
- Table 9. Global titanium market, mln.mt.
- Table 10. World Sponge Metal Production.
- Table 11. Titanium production capacities and their utilization rates
- Table 12. Titanium consumption prospects, thous. t.
- Table 13. Titanium capacities prospects
- Table 14. Published prices of titanium products
- Table 15. Prices for titanium materials
- Table 16. Spot prices of ferrotitanium (C&F Rotterdam)
- Table 17. Prices of ferroalloys
- Table 18. U.S. titanium metal production capacity, metric tons.
- Table 19. Components of U.S. titanium metal supply and demand
- Table 20. U.S. consumption of titanium in steel and other alloys, metric tons.
- Table 21. US Tariff
- Table 22. U.S. exports for consumption of titanium metal, by class
- Table 23. U.S. exports for consumption of titanium metal, MT.
- Table 24. U.S. imports for consumption of titanium metal, by class and country
- Table 25. U.S. imports for consumption of titanium metal, MT.
- Table 26. USA. Foreign trade of titanium waste & scrap (HS code 810830)
- Table 27. USA. Foreign trade of unwrought titanium (sponge) (HS code 810820)
- Table 28. USA. Foreign trade of titanium ingots (HS code 8108200030)
- Table 29. USA. Foreign trade of ferro-titanium (HS code 720291)
- Table 30. Canada. Global trade of titanium sponge (810820).

- Table 31. Canada. Balance of trade of unwrought titanium, thousand dollars (USD)
- Table 32. Canada. Geographical structure of exports
- Table 33. Canada. Geographical structure of imports
- Table 34. Australia. Global trade of titanium waste & rolled metal (HS code 810830)
- Table 35. Australia. Global trade of unwrought titanium (HS code 810820)
- Table 36. The Chinese Market of metallic titanium was characterized by the following data (in tons)
- Table 37. Production of titanium sponge in China
- Table 38. Global trade of China. Titanium sponge (HS code 810820)
- Table 39. Global trade of China. Titanium sponge (HS code 810820)
- Table 40. Chinese average export prices
- Table 41. The titanium sponge consumption in China
- Table 42. Global trade of crow bar and titanium wastes in China
- Table 43. Global trade of crow bar and titanium wastes in China
- Table 44. Global trade of crow bar and titanium wastes in Hong Kong
- Table 45. Global trade of ferrotitanium in China (HS code 720291)
- Table 46. Japan. Production and shipment of titanium, tons
- Table 47. State of the Japanese titanium market
- Table 48. Japanese production and imports, thousands of tons
- Table 49. Titanium sponge production (preliminary estimation)
- Table 50. Japan. Shipment of titanium sponge (tons)
- Table 51. Japan. Production of titanium bars. (tons)
- Table 52. Japan. Shipment of pure titanium and titanium bars (tons)
- Table 53. Industrial structure of Japanese pure titanium and titanium rolled metals shipment
- Table 54. Production and shipment of titanium (1st quarter)
- Table 55. Japanese global trade of titanium waste & scrap (HS code 810830)
- Table 56. Japan. Export of titanium pinch bar
- Table 57. Geographical structure of Japanese imports of metal titanium and titanium powder
- Table 58. Japan. Global trade of ferrotitanium (HS code 720291)
- Table 59. The condition in the titanium market in Europe.
- Table 60. Import of EU – 25 countries of titanium sponge and coarse titanium. Code HS 810820
- Table 61. Export of EU – 25 countries. unwrought titanium (HS code 810820)
- Table 62. Export and import of titanium wastes. HS code 810830
- Table 63. Import. HS code 810830 - titanium wastes
- Table 64. Export: HS code 810830
- Table 65. Import. HS code 720291
- Table 66. Export. HS code 720291
- Table 67. Exports of Great Britain (HS code 810820)
- Table 68. Great Britain. Imports of titanium sponge
- Table 69. Imports to Great Britain of titanium wrecking bar in Britain.
- Table 70. Export of titanium wrecking bar from Great Britain
- Table 71. Export of ferrotitanium from Great Britain
- Table 72. Imports of ferrotitanium from Great Britain
- Table 73. German imports of titanium sponge
- Table 74. Germany. Export of unwrought titanium (sponge) (HS code 810820)
- Table 75. Norway. Global trade of unwrought titanium (sponge) (HS code 810820).
- Table 76. Titanium sponge capacity in the CIS countries
- Table 77. Foreign economic relations of the EU and CIS countries with respect to titanium sponge and unprocessed titanium. Code 810820
- Table 78. Ti scrap exports to EU countries and EU exports. Code 810830
- Table 79. Ferrotitanium exports from CIS to EU. Code 720291
- Table 80. Ti sponge exports from CIS countries to UK
- Table 81. Ti scrap exports from CIS countries to UK
- Table 82. Ferrotitanium exports from CIS countries to UK
- Table 83. Ti sponge exports from CIS countries to Germany
- Table 84. Ti sponge exports from CIS countries to the USA

Table 85. Ti sponge exports from CIS countries to the USA  
Table 86. Ferrotitanium exports from CIS countries to the USA  
Table 87. Ferrotitanium exports from CIS countries to the USA  
Table 88. Titanium sponge specifications  
Table 89. Specifications of titanium sponge for industrial application  
Table 90. Titanium sponge production by Avisma, mt (supplied quantities):  
Table 91. Apparent consumption of titanium sponge in Russia  
Table 92. Russian foreign trade with titanium sponge. Code: 810820  
Table 93. Russian foreign trade with titanium sponge. Code: 810820  
Table 94. Russian foreign trade with titanium sponge. Code: 810820  
Table 95. Russian foreign trade with titanium scrap. Code: 810830  
Table 96. Russian foreign trade with ferrotitanium. Code: 720291  
Table 97. Ti sponge production by UKTMK, thous. mt  
Table 98. Kazakhstan's foreign trade with Ti sponge. Code: 810820  
Table 99. Kazakhstan's foreign trade with Ti sponge. Code: 810820  
Table 100. Titanium sponge export dynamics by country  
Table 101. Kazakhstan's foreign trade with ferrotitanium  
Table 102. Dynamics of ilmenite concentrate shipments by Irshansk State Mining and Concentrating Works, thous. mt of 42% TiO<sub>2</sub>  
Table 103. Ti sponge production dynamics, thous. mt

## LIST OF FIGURES

Figure 1. Manufacture of Ingots  
Figure 2. Titanium Products  
Figure 3. World Sponge Capacity, mt.  
Figure 4. Titanium sponge prices  
Figure 5. End uses of titanium sponge metal  
Figure 6. Avisma share of the titanium sponge market, %

Please note that the report is a half-ready publication which means we have all information for the report production but it needs to be organized into a finalized product. Besides, it requires updating with the help of new data that are constantly retrieved from various sources. This process takes 8-10 business days after the order is placed. Thus, our clients always obtain a revised and updated version of each report. BAC Reports has information for more than 25,000 different products available but it is impossible to have all reports finalized and updated immediately. That is why it takes 8-10 days to update a report after an order is received.

### I would like to order:

**Product name:** Titanium and Titanium Sponge Market Research  
**Product link:** <https://marketpublishers.com/r/T691692F4A3EN.html>  
**Product ID:** T691692F4A3EN  
**Price:** US\$ 2,550.00 (Single User License / Electronic Delivery)

*If you want to order Corporate License or Hard Copy, please, contact our Customer Service: [office@marketpublishers.com](mailto:office@marketpublishers.com)*

### Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click 'BUY NOW' button on product page <https://marketpublishers.com/r/T691692F4A3EN.html>

### To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:  
Last name:  
E-mail:  
Company:  
Address:  
City:  
Zip/Post Code:  
Country:  
Tel:  
Fax:  
Your message:

\* All fields are required

Customer Signature \_\_\_\_\_

Please, note that by ordering from MarketPublisher.com you are agreeing to our Terms & Conditions at [https://marketpublishers.com/docs/terms\\_conditions.html](https://marketpublishers.com/docs/terms_conditions.html)

To place an order via fax simply print this form, fill in the information below and fax the completed form to **+44 20 7900 3970**