

Osaka Titanium Technologies Co., Ltd. (Japan): Market Research Report

https://marketpublishers.com/r/OC8D45195EBEN.html

Date: January 2015 Pages: 44 Price: US\$ 2,050.00 (Single User License) ID: OC8D45195EBEN

Abstracts

This report presents quick facts about Osaka Titanium Technologies Co., Ltd., which is principally involved in Production and Sale of Titanium. Illustrated with 41 tables, the report showcases the company's sales performance, key markets and market position as against its competitors operating in the industry.



Contents

1. COMPANY SNIPPETS

2. MAJOR PRODUCTS AND SERVICES

3. SALES DATA

Table 1. Osaka Titanium Technologies Co., Ltd.'s Sales by Geographic RegionWorldwide (2013-2014) in Percentage for Japan, U. S. A and Others

Table 2. Osaka Titanium Technologies Co., Ltd.'s Sales by Product SegmentWorldwide (2013-2014) in Percentage for Titanium Business Division, PolycrystallineSilicon Business Division and High Performance Material Business Division

4. MARKET OVERVIEW

Titanium

Table 3. Titanium Market by End Use Applications Worldwide (2014) - PercentageShare Breakdown by Value for Aerospace (Commercial), Defence, Energy, Industrialand Medical

Table 4. Titanium Demand by End-Use Worldwide (2014) - Percentage ShareBreakdown by Value for Titanium Metal, Titanium Pigment, and Others

Table 5. Titanium End Use in Aircraft Sections Worldwide (2014) - Percentage Market Share Breakdown by Value for Components, Engine, Hardware, Interiors, Maintenance, Operations and Repair, Nacelles and Structures

Table 6. Titanium Metal Market by End-Use Segment Worldwide (2014) - PercentageShare Breakdown by Value for Aerospace, Industrial, Military, and Others

Table 7. Titanium Pigment Production by Region Worldwide (2014) - Percentage ShareBreakdown by Volume for Asia-Pacific Excluding China, Central & South America,China, Eastern & Central Europe, Middle East & Africa, North America, and Western



Europe

Table 8. Titanium Feedstock Production by Region Worldwide (2014) - PercentageShare Breakdown by Volume for Australia, Canada, India, Mozambique, Norway, SouthAfrica, USA, and Others

Titanium Mill Products

Table 9. Titanium Mill Product Market by End Use Sector Worldwide (2014) -Percentage Share Breakdown by Volume for Commercial Aerospace,Consumer/Industrial and Defence

Table 10. Titanium Mill Product Market by End Use Sector in Japan (2014) -Percentage Share Breakdown by Volume for Consumer Goods, Distributors, Plant,Transport and Others

Titanium Dioxide

Table 11. Titanium Dioxide Consumption by End Use Segment Worldwide (2014) -Percentage Market Share Breakdown by Volume Sales for Anatase, ArchitecturalCoatings, Durable Plastics, Industrial Coatings, Inks, Nondurable Plastics, Paper andOthers

Table 12. Titanium Dioxide Usage by Application Worldwide (2014) - Percentage ShareBreakdown by Value for Paints & Coatings, Paper, Plastics, and Others

Table 13. Titanium Dioxide Feedstock Supply by Region Worldwide (2014) -Percentage Share Breakdown by Value for Australia, Canada, China, India, SouthAfrica, and Others

Table 14. Titanium Dioxide Pigment Market by Application Worldwide (2014) -Percentage Share Breakdown by Value for Architectural Coatings, Fibres, Inks, OtherCoatings, Paper, Plastics, and Others

Table 15. Titanium Dioxide Pigment Market by End-Use Segment Worldwide (2014) -Percentage Share Breakdown by Value for Fibres, Food & Pharma, Inks, Paint &Coatings, Paper, Plastics, and Specialties & Other



Table 16. Titanium Dioxide Pigment Market by Region Worldwide (2014) - PercentageShare Breakdown by Value for Asia Pacific excl. Japan / China, Central & EasternEurope, Central & South America, China, Japan, Middle East & Africa, North America,and Western Europe

Nanoparticle Titanium Dioxide

Table 17. Global Nanoparticle Titanium Dioxide Revenues (2012-2017) in US\$ Million

Table 18. Global Nanoparticle Titanium Dioxide Revenues (2012-2017) in US\$ Million

 Table 19. Global Nanoparticle Titanium Dioxide Production (2012-2017) in '000 of Tons

Table 20. Global Nanoparticle Titanium Dioxide Production (2012-2017) in Tons

Titanium Sponge

Table 21. Titanium Sponge Production by Country Worldwide (2014) - PercentageMarket Share Breakdown by Capacity for China, Japan, Kazakhstan, Russia, Ukraineand United States

Table 22. Titanium Sponge Production by Region Worldwide (2014) - PercentageBreakdown by Volume for China & Others, Japan, Kazakhstan, Ukraine, Russia and US

Polycrystalline Silicon/Polysilicon

 Table 23. Global Polysilicon Capacity and Demand (2014) in Kilotons

Table 24. Polysilicon Production by Country Worldwide (2014) - Percentage Market Share Breakdown by Volume for China, Germany, Japan, South Korea, US (United States), and Others

Table 25. Global Polycrystalline Silicon Consumption (2014) in Tonnes

Table 26. Polycrystalline Silicon/Polysilicon Consumption by Country Worldwide (2014)

 - Percentage Market Share Breakdown by Volume for China Import, China Production,



South Korea, Taiwan Import, and Others

Silicones

Table 27. Silicones Market by End Use Applications Worldwide (2014) - Percentage Share Breakdown by Value Sales for Advanced Interface Applications, Auto and Appliance Assembly, Construction, Electronics, Life Sciences and Others

5. COMPETITIVE LANDSCAPE

Polysilicon

Table 28. Market Shares of Leading Polysilicon Manufacturers Worldwide (2014) -Percentage Breakdown by Volume for Daqo New Energy Corp., GCL Poly, HemlockSemiconductor Group, Mitsubishi Polysilicon America Corporation, Monsanto ElectronicMaterials Company, OCI Company Ltd, Renewable Energy Corporation, The, TBEASilicon Co, Ltd., Tokuyama Corporation, Wacker Chemie AG, and Others

Silicon

Table 29. Market Shares of Leading Silicon Etch Systems Manufacturers by ValueSales Worldwide (2014) - Percentage Breakdown for Applied Materials, Inc., HitachiHigh-Technologies Corp., Lam Research Corp., Mattson Technology, Inc., TokyoElectron Ltd., and Others

Table 30. Market Shares of Leading Silicon Timing Device Manufacturers by Value Sales Worldwide (2014) - Percentage Breakdown for Analog Devices Inc., Integrated Device Technology Inc., Maxim Integrated Products Inc., ON Semiconductor Corp., Texas Instruments Inc., Microsemi Corporation, and Others (Cypress Semiconductor Corp., Inphi Corp., Micrel Inc., Semtech Corp., and Silicon Laboratories, Inc.)

Titanium

Table 31. Market Shares of Leading Titanium Feedstock Producers Worldwide (2014)

 Percentage Breakdown by Production Volume for Cristal Global, Exxaro Resources,



Iluka Resources, Kenmare Resources plc, Kronos Worldwide, Inc., Ostchem Holding AG, Pangang Titanium Industry Co, Ltd., Rio Tinto Group, Tronox, Ltd., and Others

Table 32. Market Shares of Leading Titanium Pigment Consumers Worldwide (2014) -Percentage Breakdown by Value for Akzo Nobel N. V., BASF SE, E. I. du Pont de Nemours and Company, Jotun Group, The, Kansai Nerolac Paints, Ltd., Nippon Paint, PPG Industries, RPM International, Inc., Sherwin-Williams Company, The, and Valspar Corporation, The

Table 33. Market Shares of Leading Titanium Pigment Producers Worldwide (2014) -Percentage Breakdown by Volume for Cristal Global, E. I. du Pont de Nemours and Company, Huntsman Corporation, Ishihara Corporation, Kronos, Inc., Rockwood Holdings, Inc., Tronox, Ltd., Other - Non China, Other -China

Titanium Mill Products

Table 34. Market Shares of Leading Titanium Mill Product Manufacturers for AerospaceSector Worldwide (2014) - Percentage breakdown by Volume for ATI Titanium LLC,Precision Castparts Corporation, RTI International Metals, Inc. and VSMPO-AVISMACorporation

Titanium dioxide (TIO2)

Table 35. Market Shares of Leading Titanium Dioxide Companies Worldwide (2014) -Percentage Breakdown by Value for Exxaro Resources, Iluka Resources Ltd., KenmareResources Plc., Rio Tinto Group and Others

Table 36. Market Shares of Leading Titanium Dioxide Feedstock Chloride & SulphateProducers Worldwide (2014) - Percentage Breakdown by Volume for Cristal Australia(Bemax Resources, Ltd.), Exxaro Resources, Iluka Resources, Kenmare ResourcesPlc, Rio Tinto Group, China, India, and Others

Table 37. Market Shares of Leading Titanium Dioxide (TIO2) Suppliers by Value Sales Worldwide (2014) - Percentage Breakdown for CRISTAL, DuPont, Huntsman Corporation, Ishihara Corporation (ISK), Kronos, Inc., Sachtleben Chemie GmbH, Tronox Limited, and Others



Table 38. Market Shares of Leading Titanium Dioxide Producers by Volume SalesWorldwide (2014) - Percentage Breakdown for Cristal, DuPont, Huntsman Corporation,Ishihara Sangyo Kaisha Ltd., Kronos Inc., Sachtleban-Kemira JV, Tronox Limited,Chinese Producers and Others

Titanium Sponge

Table 39. Market Shares of Leading Titanium Sponge Manufacturers in Japan (2014) - Percentage Breakdown by Production Capacity for Osaka Titanium Technologies Co., Ltd. and Toho Titanium Co., Ltd.

Table 40. Market Shares of Leading Titanium Sponge Manufacturers in the US (2014) -Percentage Breakdown by Production Capacity for Allegheny Technologies, Inc., AltaGroup and Titanium Metals Corporation

Table 41. Market Shares of Leading Premium Qualification & Standard-GradeQualification (PQ & SQ) (Aero-Grade) Sponge Producers Worldwide (2014) -Percentage Breakdown by Value for ATI Titanium LLC, OSAKA Titanium TechnologiesCo., Ltd., Titanium Metals Corporation, Toho Titanium Co., Ltd., VSMPO-AVISMACorporation and Others



I would like to order

Product name: Osaka Titanium Technologies Co., Ltd. (Japan): Market Research Report Product link: <u>https://marketpublishers.com/r/OC8D45195EBEN.html</u>

> Price: US\$ 2,050.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/OC8D45195EBEN.html</u>

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

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

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