Bunbury Plant



ronox mines and processes titanium ore, zircon, and other materials, to produce titanium dioxide. TiO₂ is a vivid white pigment that adds brightness and durability to paints, plastics, paper, and other everyday products.

With approximately 6,500 employees across six continents, including 1,200 in Australia, our rich diversity, and unparalleled operational and technical expertise, positions Tronox as the preeminent titanium dioxide producer in the world. We manage the entire value chain, from mine to market.

Tronox's Bunbury Operations have been part of the South-West community for 60 years and incorporates two facilities — Kemerton and Australind. The Kemerton plant is in the Kemerton Industrial Park, 24 km north of Bunbury, on a 55-hectare site that is shared with satellite plants supplying raw materials such as chlorine, caustic soda, gaseous oxygen, and nitrogen. The plant produces TiO_2 through the chloride process, which uses chlorine to react with titanium-bearing ores. The TiO_2 based pigment from Kemerton is transported by truck as a water-based slurry to the Australind finishing plant 10 km north of Bunbury. Here it is surface treated, dried, and milled to a uniform fine white powder. The Finished product is then packaged and distributed to our customers by rail or sea from warehouse facilities at the Port of Fremantle, 150 km north of Bunbury.

A technical services facility at Australind includes laboratories, equipment, and technical expert staff to support the use and application of the products produced by the Bunbury Operations.

Performance Summary

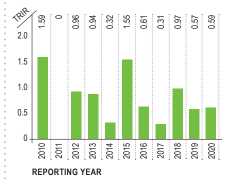
Bunbury's commitment to sustainable growth balances the company's responsibility to provide economic value while respecting the social concerns of the community in which we operate and demonstrating care for the environment. There are approximately 260 employees on site. Annual payroll and benefits total almost \$A44 million, and we focus on providing opportunities for local businesses and services.



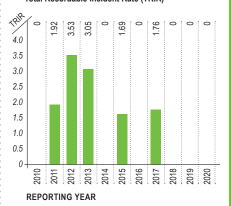
Kemerton Plant 869 Marriott Road Kemerton Industrial Park 6233 Western Australia, Australia Australind Plant

139 Old Coast Road Australind 6233 Western Australia, Australia

EMPLOYEE
Total Recordable Incident Rate (TRIR)
Rate of injuries per 100 employees



CONTRACTOR
Total Recordable Incident Rate (TRIR)



Caring for the Environment

Our commitment as a socially responsible company means that we operate our facilities in a manner that protects people and the environment and preserves the world for future generations. We are committed to continuous improvement in safety, environmental performance, reliability, and open communication. Our internal safety culture has been a key initiative in ensuring our safety performance regularly exceeds the industry average.

Tronox aims to add value to raw materials without creating an undue environmental impact. Our Bunbury operations achieved a 50% reduction in CO_2 equivalent emissions per tonne of TiO_2 since 1990, as well as a 25% reduction in the energy per tonne of TiO_2 during production. We are investigating options to re-use our waste products in a circular economy model.

Community Engagement

Good corporate citizenship has always been a key component of Tronox's license to operate. The Bunbury operations have close ties to the communities surrounding it, with an emphasis on sustainability and environment, health and wellness, STEM education, and equal rights and diversity.

Local clubs and organizations can apply directly for sponsorship through Tronox's Community Grants which allows communities to continue to operate and offer sporting and cultural activities to residents. Tronox also supports the community through local employment, apprenticeships and traineeships, vacation and work experience students, open days, and volunteering opportunities such as tree planting days.



www.tronox.com

Tronox Holdings plc is one of the world's leading producers of high-quality titanium products, including titanium dioxide pigment, specialty-grade titanium dioxide products and high-purity titanium chemicals; and zircon. We mine titanium-bearing mineral sands and operate upgrading facilities that produce high-grade titanium feedstock materials, pig iron and other minerals. With nearly 7,000 employees across six continents, our rich diversity, and unparalleled operational and technical expertise across the value chain, position Tronox as the preeminent titanium dioxide producer in the world.

For more information about how our products add brightness and durability to paints, plastics, paper and other everyday products, visit www.tronox.com.