

Stallingborough

The Stallingborough Plant is one of nine manufacturing plants producing titanium dioxide (TiO₂) for Tronox, the world's second-largest producer of TiO₂. Our site is located in North East Lincolnshire of the United Kingdom.

Laporte Road, Stallingborough | Grimsby, North East Lincolnshire | DN40 2PR | UK Phone: +44 1469 57 1000

TiO2 is a bright white powder made from titanium ore that has the ability to pigment virtually any material. It makes possible the opacity, brightness and durability in paint formulas that have made modern paints more cost efficient, easier to use and friendlier to the environment. TiO2 also gives plastics and rubber opacity and whiteness. It is used in such diverse products as printing inks, paper, ceramics, glass, leather, synthetic fibres and colours formulated for art paints.

SAFETY

At Tronox, we aspire to achieve zero harm. We believe safety performance is the outcome of how we work. We operate our business realizing the mark we leave extends beyond the minerals we extract or the pigment we manufacture. It is about the way we do business and the example we set. Operating safely and responsibly is an integral part of our business.

PERFORMANCE

Our 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.

ECONOMIC

- We employ around 370 professionals, technical and craft employees that are involved in the development and manufacture of this technical product through a high specification plant
- The site utilises a regular population of approximately 150 contractors across a range of services using local companies
- The site has an annual payroll and benefits of almost £18.5 million (US \$25.9 million)
- The site purchases more than £182 million (US \$255 million) of goods and services annually

RESPECTING SOCIAL CONCERNS

We recognise that being a socially responsible member of the community requires maintaining an open door for community dialogue and actively working to support community needs.

COMMUNITY

We actively encourage community interest through the site's Community Team. We engage with schools, community groups and charities to offer support in local projects whilst promoting awareness of our operations. Tronox representatives meet regularly with our neighbours in key focus groups, participate in the Stallingborough Community Liaison Panel and engage with local councilors and MP's.



EDUCATION

We are actively involved with local educational institutions, promoting and supporting initiatives in Science and Engineering. We are also engaged with an initiative called "Young Enterprise" which provides projects and programs to students currently in school. Specific support is provided to our local colleges and academies in their drive for Science and Engineering specialisms.

VOLUNTEERISM

Employees volunteer in a range of community activities including Scouts, Air Training Corps, young people's sports teams and community groups, with many serving as parent and community governors at local schools/colleges and hold local council posts.

CARING FOR THE ENVIRONMENT



EMISSIONS

The site has reduced emissions by around 40% since 2012. In accordance with our Environmental Management System (EMS), a series of objectives and targets have been set to reduce emissions from the site.

ENERGY

Electricity usage continues to be reduced by around 1% per tonne of ${\rm TiO_2}$ each year.

WASTE

General waste to landfill has been reduced by 70% since 2011 due to the site's waste recycle program.

WORKING HERE

At Tronox, we believe that our employees are the driving force behind our success. While our advanced technology and operational proficiency enable us to establish a strong market presence globally, it is our exceptional people that truly sets us apart. Our employees are the most diverse group in the industry, both culturally and geographically, and their extensive knowledge and abilities form the basis of our excellence.

ABOUT TRONOX

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 6,500 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.