



Plant Maastricht

Plant facts

- Production of NR reclaim and powders and butyl reclaim
- 2 separate production lines
- NEN-EN-ISO 9001:2000 certified
- NEN-EN-ISO 14001:2004 certified
- Capacity: 25,000 mt/y
- Workforce of over 80 people

Rubber Resources, Maastricht

Rubber Resources' recycling activities began nearly 50 years ago in Maastricht, the Netherlands.

Rubber Resources has been able to learn from, improve and preserve the wisdom of five decades of recycling for the customers of today. During that time, they also grew in size to a total of three plants. The Maastricht plant is still the main plant, where natural and butyl rubber is devulcanised. These devulcanised grades of rubber have regained their viscosity as well as the characteristics of the original compound.

Consistent grades are supplied to the major car tyre manufacturers all over the world, as well as to the general rubber goods industry.

The process

All processes are continuous, which results in a highly consistent product quality. From the selection of raw material to the results of quality control in our laboratories, everything is tracked and adjusted according to SPC (Statistical Process Control) data. Specific knowledge of the recycling process in combination with an extensive background in rubber processing results in leading recycling technology, both in terms of quality and quantity.

Their aim is to continue to be a solid and reliable partner for their customers, staff, shareholders and the environment as a whole. The green driving force benefits everyone.