

Plastics are our passion

**ERG**  
EHL Rohstoff GmbH  
Thermoplastische Kunststoffe

## Plastics are our passion



Since 1982, ERG EHL Rohstoff GmbH has been a successful owner-run medium-sized company that has dedicated itself to trading with thermoplastic raw materials. Our suppliers and partners are well-known German and foreign manufacturers. We have been a manufacturer of our own product lines of thermoplastic compounds for over a decade.

We apply our experience, which has grown over more than thirty years, and our broad range of know-how to offer our customers tailored and cost-effective solutions. Solutions that help them survive in a hard competitive environment. Here, we focus on entrepreneurial responsibility, energy, passion, quality and constant further development.

Professional logistics with eight warehouse locations, a permanently available reserve of over 1,500 tonnes of merchandise and an annual possible production capacity of 10,000 tonnes for our compounding facility guarantee that the required quantities and qualities are available, without a hitch, at the right time at the right place.

## At the heart of the market, close to the customer

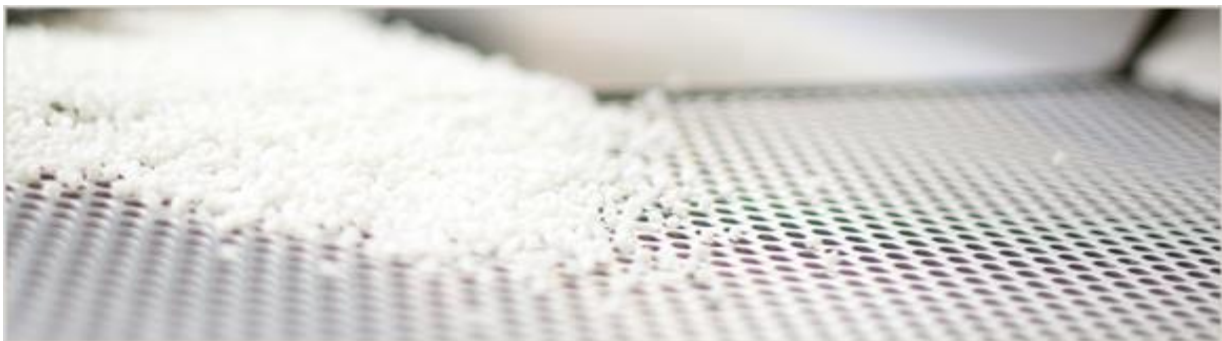


Those who work together with us today will soon notice that we are close to the market and close to the customer. Short paths, fast decisions, flexible solutions, all from a single source. This is our speciality.

With our team, we look after all the requirements of your order. In terms of target-oriented support, we are on hand for you with help and advice from the very start. In dialogue with your specialists, we apply our experience and material know-how to find exactly the right raw material for your individual task. Once an optimal solution has been found, we take care of the complete further processing. From the purchase order through to punctual delivery.

Our suppliers are solely well-known manufacturers. For you this means: Consistent high quality and assured supply, also in future. Decades of trading experience, material know-how and manufacturer competence are the guarantees that we can develop and offer a cost-effective solution for every requirement profile.

## Discover the range of our products



The quality of our services and products and the responsible way of dealing with the environment are of decisive importance at ERG EHL Rohstoff GmbH. The visible demonstration of our approach is the certification of our company in accordance with DIN ISO 9001-2008 and the resource-conserving recycling of plastic waste of our customers.

Our range of products includes all current thermoplastic raw materials, from prime material to off-spec material, reprocessed material through to regrind material...

Special colourings and special settings are possible for a large part of the raw materials, e.g. compounds with fire-retardant equipment (also with UL listing and “yellow card”), electrically conductive, reinforced or filled types with glass fibre, carbon-fibre, glass beads and mineral compounds and PTFE.

Here today, with you tomorrow



Our customers expect from us reliable and punctual delivery that can be smoothly integrated into their production processes. To be able to satisfy this requirement in a flexible manner, we maintain several warehouse locations in Germany.

Additionally, we have a permanently available reserve of over 1,500 tonnes of merchandise in stock. Therefore, deliveries at short notice are also possible. And those who wish to, can collect their material themselves.

We act with experience



In our compounding, the signals of the market become the products of tomorrow. On modern production plants, we combine raw materials, fillers and additives to form high-quality granulate that has exactly the properties specified by the customer for his application.

Whether standard products or individual special solutions, whether small batches or large-series production, whether for medium-sized companies or for internationally operating corporate groups - you can rely on our development and production experts.

Monitored and certified processes guarantee reliable production.

## Good for you, good for the environment



As a complete service provider, we not only take care of the procurement and manufacture of your raw materials, but are also on hand for you for disposal.

We are therefore pleased to take over your plastic waste, surplus parts and regrind material to supply them to further processing by suitable procedures and to further process the resulting recycled materials into new products.

Benefit from our knowledge and let us advise you on the development of an environmentally compatible disposal system. Here we can undertake the complete logistics for you.

## Quality in every respect



**The quality of our services and products and the responsible way of dealing with the environment are of decisive importance at ERG EHL Rohstoff GmbH. The visible demonstration of our approach is the certification of our company in accordance with DIN ISO 9001-2008 and the resource-conserving recycling of plastic waste of our customers.**

In our optimally equipped laboratory, we perform checks and material inspections that serve to continuously improve product quality. Inspections in accordance with EU regulations such as RoHS (Restriction of Hazardous Substances) and EN 60335-4 (EU household appliances standard) are also performed in our company. Compliance with directives such as REACH (Registration, Evaluation, Authorisation of Chemicals) is guaranteed with us.

ERG EHL Rohstoff GmbH is also a licensed member of IMDS (International Material Data System). IMDS is an archive and administration system for the automotive industry. The information recorded here is very important for recycling of individual vehicle parts.



## Where to find us

ERG EHL Rohstoff GmbH  
Mangenberger Straße 366  
42655 Solingen (Germany)

Tel.: +49 (0)212 20632-0  
Fax: +49 (0)212 20632-10  
Email: [info@ehl-rohstoff.de](mailto:info@ehl-rohstoff.de)  
Web: [www.ehlrohstoff.de](http://www.ehlrohstoff.de)

**ERG**  
**EHL Rohstoff GmbH**  
Thermoplastische Kunststoffe