CREATIVE CHAIN COORDINATOR

"As a creative chain coordinator, VITA PLASTICS brings together all aspects of plastic recycling."



MAXIMUM VALUE FROM PLASTIC WASTE

As the world population continues to grow, the demand for plastic products is structurally rising, leading to the increasing scarcity of fossil resources. Because of this, the demand for recycled materials will rise considerably in the near future. VITA Plastics has responded to this development. We have developed a circular concept based on many years of knowledge, experience and creativity. This means we can create maximum value from plastic waste, and thereby contribute to the circular economy.

AN EXTENSIVE NETWORK

An extensive network of suppliers provides VITA Plastics with post-consumer and post-industrial plastic waste, which is recycled into standard or customer-specific materials under our own management. These materials are supplied to the plastic-processing industry, and are also used in our own end products. VITA Plastics is a reliable supplier of regrinds, regranulate and compounds, and contributes to a sustainable society by focusing on the ecological and economic motives.



INVESTMENT IN A CLEANER WORLD

VITA Plastics is a reliable supplier of materials in Europe. These materials are supplied in different forms. For example, we supply high-quality regrinds, regranulate and customer-specific compounds. VITA Plastics contributes to a more sustainable world and creates maximum value from plastic waste. Together with our suppliers and customers, we want to work towards a cleaner world by applying the principles of the circular economy.

We are willing to invest in you as one of our clients, and our enthusiastic, creative team will be delighted to discuss all your questions and requirements with you.





VITA Plastics Den Ham

Vriezendijk 5 7683 PL Den Ham The Netherlands Tel: +31 (0)546 241048

VITA Plastics Leek

Kapteynlaan 8 9351 VG Leek The Netherlands Tel: +31 (0)594 204050

info@vitaplastics.nl

VITAPLASTICS.NL





CREATIVE CHAIN COORDINATOR • REGRINDS • REGRANULATE • CUSTOMER-SPECIFIC COMPOUNDS

REGRINDS

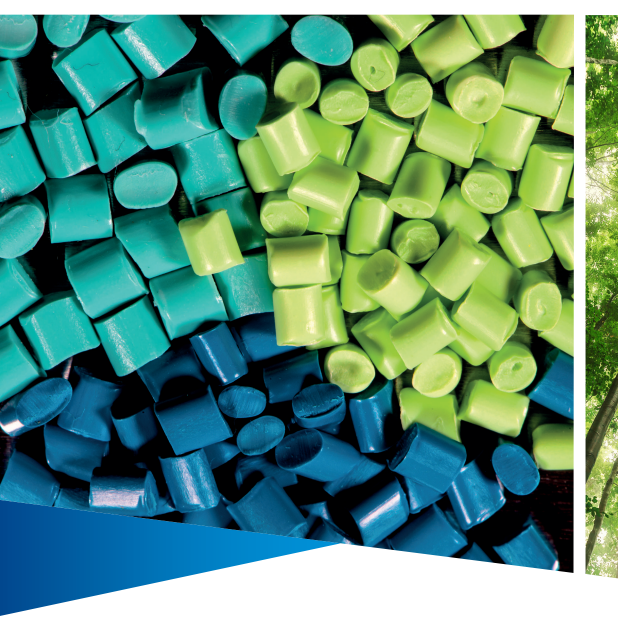
VITA Plastics delivers regrinds of a stable quality on the basis of HDPE, LDPE, PP, PS and PET. The materials are produced from both clean industrial and post-consumer waste. Following a thorough recycling process, these materials can be used directly to produce end products, or they can serve as a basis for a newly to be developed compound.

"The materials are produced on the basis of modern recycling and compounding methods by one of our recycling partners in Europe."



A extensive network of suppliers provides VITA Plastics with post-consumer and post-industrial plastic waste, which is recycled under our own management. The recycling process takes place by means of grinding, washing, drying, agglomerating, regranulating or compounding. The materials are produced on the basis of modern recycling and compounding methods by one of our recycling partners in Europe.





CUSTOMER-SPECIFIC COMPOUNDS

We are specialized in providing customised products. Our experience, knowledge and creativity, built up over many years, enables us to develop high-quality, customer-specific compounds in HDPE, PP and PS, working in close consultation with our buyers. By using special additives and colouring agents, we make sure the produced materials meet all the specific requirements of our customers.

"VITA Plastics contributes to a sustainable society by focusing on the ecological and economic motives."



QUALITY

Quality is essential to the buyers of our materials. All our materials are therefore subjected to strict, set quality protocols, so that we can guarantee the quality. All materials are thoroughly tested in our own laboratory, which guarantees their quality. If required, our materials can be supplied in big bags, octabins or bulk.



VITA Plastics offers a wide range of regranulates on the basis of HDPE, LDPE, PP, PS and SBS. The regranulates are produced mainly from industrial waste collected from the plastic-processing industry.

