

TECHNOLOGY KNOW-HOW

EXCELLENT ADVICE

RAW MATERIAL COMPETENCE

PIONEERING IN COMPOUNDING AND RECYCLING

Market and customer-specific compounds

We are experts in processing and develop innovative compounds from conventional and biobased raw materials that are optimally tailored to the specific needs of our customers. Our unique expertise in the areas of additives, biopolymers, recyclates and filling materials offers significant advantages, especially for solutions in technically demanding areas of application. Through special processes, we ensure that the customized compounds are available in a consistently high quality and in the required quantities for our customers – with the usual professional service.

Sustainable solution

As a long-established company, we are also focused on sustainability. Within the framework of our own material management, we are intensely and explicitly promoting the regranulation and compounding of reusable materials at our own Competence Center. With our toll compounding and regranulation service, we are able to develop and manufacture customized compounds.

Reducing the carbon footprint

We develop innovative concepts or rethink those that are tried and tested by focusing on reducing the use of material and energy. By using the highest possible amount of recyclates in our high-performance film solutions and compounds, we protect resources. By developing mono-materials, we meet our customers' requirements in terms of recyclability, fulfilling recycling quotas and reducing the carbon footprint.

SÜDPACK markets

Whether tooth brushes, plastic fittings for vehicles, household appliances, wire insulation, cosmetic packaging, gaskets, window profiles or packaging – SÜDPACK compounds can be used in many industries and fields of application. With our expertise, our technology and our reliability in the production of technical plastics, we have been a strong partner for industry for many years.



PRODUCT FEATURES

FOR YOU, THE ENVIRONMENT AND THE CONSUMER

Tailor made thermoplastic compounds

- Unfilled
- Mineral filled < 60 %
- Rigid & flexible (TPE)
- Functionalized

Sustainable compounds based on

- By-products (PIR)
- Biobased polymers
- Chemical recycling polymers

AREAS OF APPLICATION:













TECHNOLOGY

State-of-the-art compounding and granulation lines for thermoplastic compounds for

- Extrusion
- · Injection molding
- Blow molding

Compounding & recycling service

- Customized development
- Toll compounding
- Regranulation of thermoplastic by-products



We will be happy to inform you personally:

Dr. Kylie König

Manager Business Development Compounds

Phone: +49 7352 925 1825 Kylie.Koenig@suedpack.com

