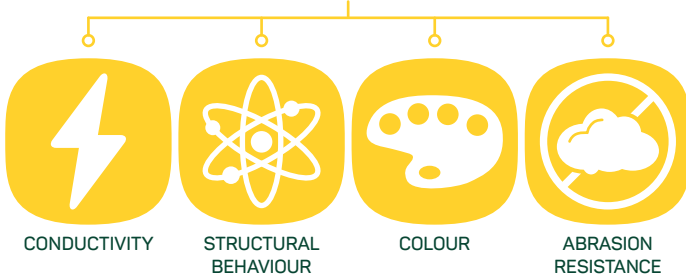


COMPOUNDING



GRANULATE



CONDUCTIVITY

STRUCTURAL
BEHAVIOUR

COLOUR

ABRASION
RESISTANCE

COMPOUNDING

IS THE PROCESS OF PREPARING READY-TO-USE POLYMER COMPOUNDS AND UPGRADING THEM WITH THE ADDITION OF ADDITIVES.

In this way, the physical, thermal, and electrical properties of the polymer are changed.

The unique properties of our polymers are created precisely for your specific applications in terms of conductivity, abrasion resistance, structural behaviour and colour with the addition of additives, filler materials and reinforcing agents.

We supply you with a customised compound by mixing up to 12 material components and producing the compound in clean rooms under special hygienic conditions.

Batch-related production, complete documentation of the production and traceability of the raw materials used, as well as their batches, the compound meets all requirements, especially for pharmaceutical and food-graded products. We supply the compound in tightly sealed foil bags in small quantities up to large octabins with foil inlet, especially according to customer and weight specifications.

You are looking for compounds or re-granulates?

We reliably supply you with high-quality raw materials for your production process. Contact us by e-mail or telephone - we are happy to help you!

Sascha Schmitt
Global Business Director Flecotec

Rommelag FLEX
sascha.schmitt@rommelag.com
T +49 151 56594341



Rommelag Flex Pharma GmbH

Breisgauring 13
79427 Eschbach
Germany

T + 49 7632 828 553-0
F + 49 7632 828 553-9

mail.rfp@rommelag.com
www.rommelag.com

