YOUR CONTACT FOR CUSTOMIZED SILICONES:

- Process development and optimization
- Adjustment of material parameters
- Reduction of material and production costs
- Customized silicones
- Formulations for specific purposes
- Silicone analytics

Fraunhofer Institute for Silicate Research ISC
Neunerplatz 2 | 97082 Würzburg | Germany

Team Manager Smart Soft Materials
Johannes Ziegler | Phone +49 931 4100-601
johannes.ziegler@isc.fraunhofer.de
www.cesma.de
OUR EXPERTISE

The Center Smart Materials (CeSMa) at Fraunhofer ISC specializes in developing customized elastomer formulations made of silicone rubber.

CeSMa adapts the characteristics of silicones to the specifications determined by the customer’s application.

The experience in the chemical and technical field of elastomer chemistry/smart materials enables CeSMa to develop a wide variety of special silicone formulations.

DEVELOPMENT AND UPSCALING

ADJUSTMENT OF MATERIAL PARAMETERS

- **PROCESSING**
  - potlife | viscosity

- **MECHANICAL PROPERTIES**
  - Youngs’s modulus | viscoelastic properties | fatigue strength

- **ELECTRICAL PROPERTIES**
  - conductivity | dielectric strength

- **OPTICAL PROPERTIES**
  - transparency | colored silicones

- **MAGNETIC PROPERTIES**
  - permeability