

**INDUSTRY
SOLUTIONS.**

**Material
Solutions.**

CHT
SMART CHEMISTRY
WITH CHARACTER.

**ABANDONING
RESPONSIBILITY.**

NO.

YES.

**TECHNICALLY AND SOCIALLY
SUSTAINABLE SOLUTIONS.**

SilSo APPLICATIONS Silicone Solutions that make your life easier.

We take care

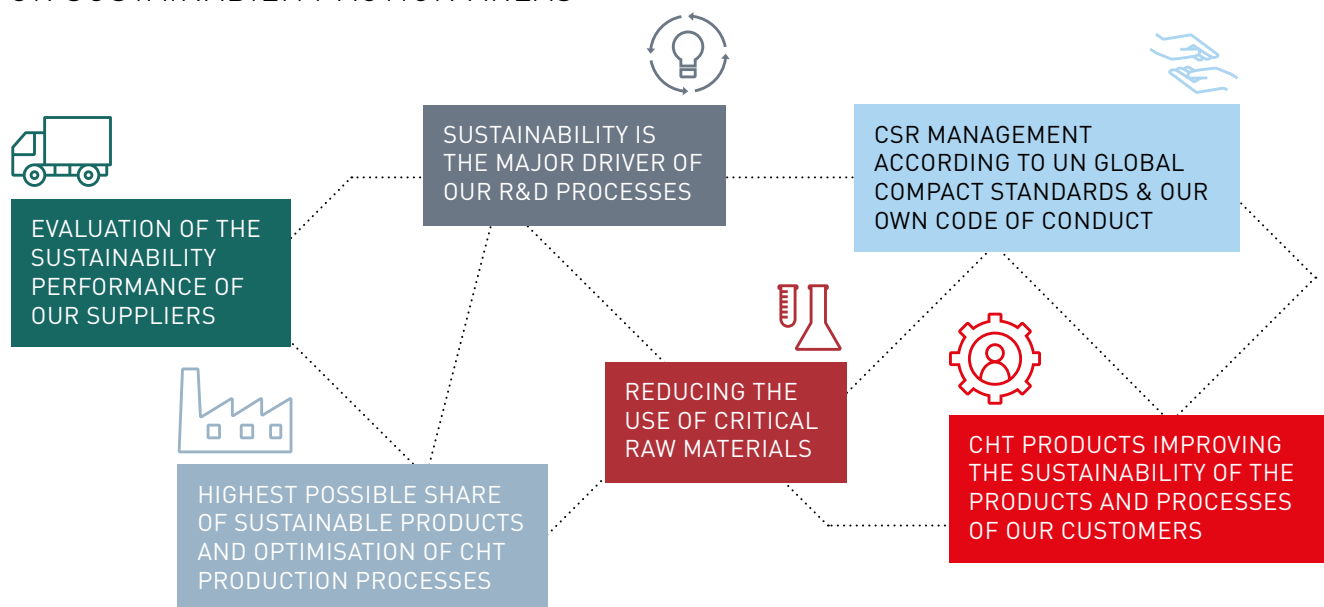
Sustainability corresponds with our culture and our self-image as a tradition-oriented corporation, privately owned by two foundations. Besides innovation and our company values, sustainability is of crucial importance for the global orientation and development of the company. As a company we are aware of our corporate, social and ecological responsibility.

Our focus lies on the development of products and processes which contribute to the sustainable development of industrial processes. Thus we increasingly provide products and process solutions to our customers which contribute to a sustainable development. In the future we strive to continuously increase our contribution to ecological products. Furthermore, we always consider ecological and social criteria in the selection of our suppliers.

We have identified and prioritized relevant sustainability aspects for our Group of Companies. These aspects form the basis for projects and defined targets which we want to implement in the coming years within the entire CHT Group.

We consider that corporate sustainability is more than just an obligation towards future generations; it is also a long-term and successful strategy for the future which combines economic success with social and societal responsibility and the protection of the environment.

OUR SUSTAINABILITY ACTION AREAS



www.cht.com/sustainability

We have a strong sense of security and quality

- ▶ Our environmental and safety targets are in line with the industry principles of Responsible Care®
- ▶ Our company is certified according to integrated management systems; ISO 9001 (quality), ISO 14001 (environment) and ISO 45001 (safety and health at work)
- ▶ We actively support the aims of REACH
- ▶ CHT supports the most important global chemical standards