

Sustainability and corporate social responsibility

TRADITION MEETS SUSTAINABILITY













Excellent dealing with people and the environment

Successful reduction of the annual CO_2 emissions by ~ 50,000 tons*

Spending of ~ 24 M€* annualy in the protection of the environment

Successful audits of the Trostberg site by the industry initiative "Together for Sustainability"

Commitment to compliance with responsible care guidelines

* data basis 2022



The premium brand for creatine worldwide.

MADE IN GERMANY





III Creapure [©]

The premium brand for creatine worldwide. MADE IN GERMANY

Creatine monohydrate is the most widely studied form of creatine and is excellently suited for use as a dietary supplement to enhance physical performance. Recent research results have also indicated positive therapeutic results in clinical appli-

Alzchem has developed a very safe production process for manufacturing creatine of an ultrapure quality in our own production facilities in Germany. This field of application is also sustainable according to the UN Sustainable Development Goals (SDGs) (SDG 3, Good Health and Well-Being).

- PRODUCT QUALITY In-house manufacture of key raw materials and reverse integration in the NCN-chain leads to sustainable production under high quality standards
 - · Regular internal and external quality controls along with ongoing scientific analysis help to ensure the high quality of each production batch.

ENERGY & EMISSIONS

- Increasing use of renewable energy sources
- Continued reduction of our product CO, footprints through energetic use of CO gas for oil and gas compensation in combination with using the formed CO₂ as raw material
- Indirect efficient heating/cooling system with water mixture in the GMP plant
- Since 2021 we operate a regenerative thermal oxidation facility (RTO) for waste air purification

PRODUCTION **NETWORK & TRANSPORT**

- Geographical proximity of our 4 different production sites → short transportation routes for the further processing, mainly by rail
- Efficient, resource-saving (catalytic) process with European raw materials
- Use of AI (artificial intelligence) to optimize production processes along our NCN-chain → significantly increasing yields
- Intelligent network integration including energy and material flows, side products e. g. CO, used as raw material; cycles can be closed; goal: zero waste

RAW MATERIAL & WASTE MANAGEMENT

- Raw materials production in-house resp. if sourced from external: almost exclusively from our European suppliers
- Regular quality and safety audits at our suppliers
- Wherever possible we handle bulk quantities (raw material, finished goods)
- Only approved and audited packaging is used
- · Packaging waste management comply with the requirements of the EU packaging and waste directive regulating the reuse or recoverable nature of packaging due to their composition

We ACT.













