

PRESS RELEASE

27 June 2024

CHT Germany GmbH Dußlingen plant: ground-breaking ceremony for new container cleaning and recycling plant

Ladies and Gentlemen,

CHT Germany GmbH is successfully on its way to a sustainably acting chemical company.

With a corporate strategy consistently geared towards sustainability and a clearly defined path towards climate neutrality, we are approaching our goal step by step.

An important milestone on the way is resource-optimized production and the use of the latest technologies to save as many resources as possible.

The comprehensive analysis of our processes has led us to raise container management to a sustainable level and increase the use of reusable packaging.

We keep the necessary packaging directly in circulation and reduce the overall amount of needed material. The energy required to clean and reuse existing packaging is less than that needed to recycle and produce new containers.

CHT is saving on raw materials by building a resource-efficient new container washing system and recycling the residual materials and waste that still accumulate.

With the new system, we are increasing the reuse of existing containers and can significantly reduce the procurement of new packaging (drums and IBCs). By cleaning on site, we save on transportation and thus further resources.

With the investment of almost 5 million Euros at the Dußlingen site, we are making a significant contribution to improving our carbon footprint.

CHT Germany GmbH
Bismarckstraße 102
72072 Tübingen
Germany

Phone +49 7071 154-0
Fax +49 7071 154-290

www.cht.com
info@cht.com

Management:
Eva Baumann
Prof. Dr. Klaus R. Müller

Company headquarters:
72072 Tübingen
Commercial register: AG Stuttgart
HRB 381373
USt.-IdNr. DE 152 274 099

Bank account:
Commerzbank Tübingen
IBAN DE13 6414 0036 0891 3832 00
BIC COBADEFFXXX

It goes without saying that the new state-of-the-art plant will be operated with maximum resource efficiency using heat from the renewable local heating network. The water circulates and comes from rainwater and the roof is used to generate renewable electricity. The PV system is dimensioned to its maximum size so that it generates more electricity than the container washing system below it needs.

At an official ground-breaking ceremony, representatives of public administration and the press were able to see our construction project for themselves and make direct contact with our company representatives.

We would be delighted if you informed your target group about our project in Dußlingen and would be pleased to receive a proof.

About the CHT Group

The CHT Group is a medium-sized global player for specialty chemicals and active worldwide in development, production and sales. CHT Germany GmbH in Tübingen is the headquarters of the group of companies which focuses on sustainable chemical products and process solutions.

TEXTILE SOLUTIONS of CHT improve the quality, functionality as well as look and purity of textiles and optimize their manufacturing processes.

In the fields of silicones, building materials, paints, coatings, leather, release agents, paper, agrochemicals, mining as well as cleaning and care products innovative products and process solutions are provided by the Business Field INDUSTRY SOLUTIONS.

By combining the strengths of the complete group further innovative products, applications or processes are continually developed and vast technical support is offered within the SCIENCE & SERVICE SOLUTIONS. Highly qualified specialists work in state-of-the art laboratories for development, analytics and application technique in order to work out ideas and solutions that meet the latest requirements.

The CHT Group with its own production and sales locations is represented by 28 companies worldwide. In the financial year 2023, the CHT Group generated a group turnover of 601 million Euro with around 2,500 employees.

For more information, please visit www.cht.com

Contact:

CHT Germany GmbH
Press and communication
Jens Isenbeck
Bismarckstraße 102
71071 Tübingen

Phone: +49 7071 154 430
Email: corporate-communication@cht.com