

INDUSTRY SOLUTIONS.

SCIENCE & SERVICE SOLUTIONS.



PRESS RELEASE

07 March 2023

European Coatings Show 2023 in Nuremberg: Innovative products and solutions of CHT's BF Construction & Assembly and BU Industrial Production

- Powerful additives for industrial coating systems, printing inks,
 concrete, and architectural paints
- Antifoams and defoamers for industrial processes
- Additives for leather production

Powerful additives for industrial coating systems, printing inks, concrete and architectural paints

Highly effective additives and binders give your products the decisive add-on. Our ECS highlights:

- New anti-spatter additive for architectural paints; guar gum base with AGOCEL® AC 1147 rheological additive
- SILCO® biocide-free dispersing additives for organic and inorganic pigments and fillers
- Comprehensive relaunch of our defoamer technology SPACTIVE® defoamers
- High-performance specialty polymers for efficient, long-lasting film properties as **TECOSIT**® **filmformers**
- Sustainable alternative to paraffin with **ULTRALUBE**® **CT 7000 surface** modifiers
- Innovative combination of breathability and reduced water absorption by means of VARIPHOB® AC 3030 hydrophobic agent

CHT Germany GmbH Bismarckstraße 102

Bismarckstraße 1 72072 Tübingen Germany

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

www.cht.com info@cht.com

Management:

Axel Breitling
Dr. Bernhard Hettich
Dr. Frank Naumann

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



Antifoams and defoamers for industrial processes

The CHT experts of **BU Industrial Production** present their latest antifoams and defoamers for industrial applications.

CHT's highly concentrated **HANSA® XFOAM solutions** based on tailor-made polysiloxanes combine high process safety with long-term performance. Our silicone-based antifoams and defoamers are highly efficient even at low dosages, have an excellent persistence and are effective on macro and micro foam. The final performance will be affected by the level of material incompatibility in the application.

CHT's silicone-based antifoams and defoamers are used in chemical production additives, distillation & extraction processes, pulp & paper, wastewater treatment, metalworking fluids & lubricants, agriculture formulations, cleaning agents, and food & beverage processing.

Additives for leather production

Our experts of **BU Industrial Production** present you the latest **HANSA**® **PROOF solutions** for leather which can be used to achieve first-class water repellency. These innovative fluorocarbon-free polysiloxanes meet international standards and offer tailor-made, sustainable solutions for your customers. With our specifically developed portfolio of **HANSA**® **TOUCH products**, you can achieve perfect leather finishing on shoes, clothes, car upholstery or upholstered furniture.

Visit us at our **Booth 532 in Hall 2** from **March 28-30, 2023** and convince yourself of our latest additives for C&A and for leather production as well as of our antifoams and defoamers for industrial processes.



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 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 more than 26 companies worldwide. In the financial year 2022, the CHT Group generated a group turnover of 705 million Euro with around 2,400 employees. In 2023, CHT celebrates its seventieth anniversary. Let's celebrate seventy years of Smart Chemistry with Character!

For more information, please visit www.cht.com

Contact:

For the BF Construction & Assembly:

Uwe Buchholzer
Head of TM, R&D and Technical Service, Competence Center Kirchberg
Architecture - Coatings - Concrete - Graphic Arts Solutions
Phone: +49 6763 9333 524

Email: uwe.buchholzer@cht.com

For the BU Industrial Production:

Bernd Bäurer Laboratory Manager Application Technology & Development BU Industrial Production Phone: +49 162 2965490

Email: bernd.baeurer@cht.com