TEXTILE SOLUTIONS.

INDUSTRY SOLUTIONS.

SCIENCE & SERVICE SOLUTIONS.

1 of 2



PRESS RELEASE

26 January 2024

CHT Group impresses with sustainable silicone products for personal care at in-cosmetics global 2024

 From 16 to 18 April 2024, CHT's silicone experts will participate in the leading global event for personal care ingredients in Paris

Recycled Silicone for Sustainable Personal Care

Silicones are essential components of skin care, hair care, and color cosmetic additives. As part of CHT's ongoing endeavor to expand its range of environmentally friendly chemicals, CHT's silicone experts created a product intended for use in Personal Care application based on recycled monomers made from end-of-life silicone polymers.

With over 94 % recycled monomers, **CHT-BeauSil™ RE-AMO 919 EM** is a sugar-modified silicone that provides the same product quality as traditionally produced silicones. Shampoos, conditioners, and other water-based hair care products can all be formulated with the emulsion which contains extremely little cyclomethicone and is free from PEG-based surfactants and MIT. The product leaves a natural softness on the hair without weighing down and improves the combing and the look.

Additional Cutting-Edge Skin Care Product

CHT-BeauSil™ WAX 018 is a high alkyl modified silicone wax, a stearylmethicone, with excellent film forming properties and a long-lasting effect for color cosmetics. The product can be utilized to boost silicone resins with excellent sensory qualities and is a perfect substitute for film formers based on acrylic.

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: 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



Global Promotion Kit

We bring a great variety of innovative and creative products from every region of the world to our booth to demonstrate the unique effect of silicones in formulations. Let us inspire you, be it with a foot cream, a shower oil, a leave-in conditioner for curly hair, a color cosmetic sample or a hair styling wax.

in-cosmetics global 2024 in Paris is the leading global event for Personal Care where suppliers of ingredients, fragrances or lab and testing equipment meet with cosmetic industry professionals from all over the world.

Visit us from **16 to 18 April 2024** at our **booth 1X49** and convince yourself of our latest product developments in the field of Personal Care.

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 27 companies worldwide. In the financial year 2022, the CHT Group generated a group turnover of 705 million Euro with around 2,400 employees.

For more information, please visit www.cht.com

Contact:

Jens Isenbeck Head of Marketing Phone: +49 7071 154 430 Email: jens.isenbeck@cht.com