

PRESS RELEASE

20 March 2024

We bring together what belongs together.

Since the acquisition in 2017, we have merged the silicone competence and know-how of CHT, ACC, QSI, and ICM under the CHT brand, to serve you with the specialty silicones. With broad expertise we provide our customers with tailor-made properties or materials.

We develop solutions for the most sophisticated applications in close cooperation with our customers.

Our product portfolio is constantly growing. With new solutions, we meet current requirements and exceed our customers' expectations.

To make our versatile and constantly growing portfolio as accessible as possible to all customers, our products will be available under the name SilSo from now on.

With our new brand name, we are giving our product families a uniform roof. We are providing our customers with a systematic way of finding the right product in our portfolio worldwide.

You can rely on our international teams of highly skilled silicone experts for experience, know-how, technical and personal service that will surpass your expectations. Our expertise extends into all areas of one-part and two-part silicone elastomers with a strong focus on application-based solutions.

More than ever, we ensure consistent development of forward-thinking technologies and products. Through smart chemistry, we take care of sustainability. This thinking guides our developments in the field of future mobility concepts. Regarding electrification, autonomous driving and connectivity, our experts are working on innovative materials.

We are committed to developing the best solution for your unique applications – challenge us!

All products will follow our new nomenclature:

From now on you will find the products of our CHT silicone experts under the name SilSo. The key application and allocation to special product properties clarifies the individual name extension. Thereby we facilitate the pre-selection for our customers and provide a comprehensive overview according to application areas worldwide.

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

IMPORTANT: Please note: All previous product names will be deleted by March 31st, 2024. Please make sure to place your orders under the new nomenclature as of April 1st, 2024.

Find out more:

SilSo Print: <https://cht-silicones.com/applications/tampo-pad-printing>

SilSo Replicate: <https://cht-silicones.com/applications/mould-making>

SilSo® – Your best **SiliconeSolution**. By CHT.

Mauricio Zarceno



Edgar Mauricio Zarceno Lozano
Head of Application Technology Business Unit
Silicone Elastomers EMEA | Material Solutions

Andreas Mumoth
Global Head of Business Unit
Silicone Elastomers | Material
Solutions

| Pad printing products | Old GPN | New name | | | Name | GPN |
|-----------------------------------------------------|--------------|-------------|-------|---|------------------------|--------------|
| ALPA-SIL TD ANTIST. SH. C:20 A (00082467.100) | 00082467.100 | SilSo Print | 21002 | A | SilSo Print 21002 A | 00082467.101 |
| ALPA-SIL TD ANTIST. SH. C:20 B (00068202.100) | 00068202.100 | SilSo Print | 21002 | B | SilSo Print 21002 B | 00068202.101 |
| ALPA-SIL TD ANTIST. SH. C:30 A (00082468.100) | 00082468.100 | SilSo Print | 21003 | A | SilSo Print 21003 A | 00082468.101 |
| ALPA-SIL TD ANTIST. SH. C:30 B (00068203.100) | 00068203.100 | SilSo Print | 21003 | B | SilSo Print 21003 B | 00068203.101 |
| ALPA-SIL TD ANTIST. SH. C:40 A (00082469.100) | 00082469.100 | SilSo Print | 21004 | A | SilSo Print 21004 A | 00082469.101 |
| ALPA-SIL TD ANTIST. SH. C:40 B (00068204.100) | 00068204.100 | SilSo Print | 21004 | B | SilSo Print 21004 B | 00068204.101 |
| ALPA-SIL TD SH. A 12 BLUE A (00068212.100) | 00068212.100 | SilSo Print | 21005 | A | SilSo Print 21005 A | 00068212.101 |
| ALPA-SIL TD SH. A 12 BLUE B (00068213.100) | 00068213.100 | SilSo Print | 21005 | B | SilSo Print 21005 B | 00068213.101 |
| KÖRAFORM PP 12 A (00068197.101) | 00068197.101 | SilSo Print | 21006 | A | SilSo Print 21006 A | 00068197.103 |
| KÖRAFORM PP 12 B (00068198.101) | 00068198.101 | SilSo Print | 21006 | B | SilSo Print 21006 B | 00068198.103 |

| | | | | | | |
|--------------------------------------------|----------------|---------------------|-------|---|----------------------------|--------------|
| KÖRAFORM PP 18 A (00068199.101) | 00068199.101 | SilSo Print | 21007 | A | SilSo Print 21007 A | 00068199.103 |
| KÖRAFORM PP 18 B (00068200.101) | 00068200.101 | SilSo Print | 21007 | B | SilSo Print 21007 B | 00068200.103 |
| KÖRAFORM PP 2 A (00068193.101) | 00068193.101 | SilSo Print | 21008 | A | SilSo Print 21008 A | 00068193.102 |
| KÖRAFORM PP 2 B (00082277.101) | 00082277.101 | SilSo Print | 21008 | B | SilSo Print 21008 B | 00082277.102 |
| KÖRAFORM PP 6 A (00068195.101) | 00068195.101 | SilSo Print | 21009 | A | SilSo Print 21009 A | 00068195.102 |
| KÖRAFORM PP 6 B (00068196.101) | 00068196.101 | SilSo Print | 21009 | B | SilSo Print 21009 B | 00068196.102 |
| Mold making products | Old GPN | New name | | | Name | GPN |
| ALPA-SIL 25301 A (00086511.100) | 00086511.100 | SilSo Replicate | 21001 | A | SilSo Replicate 21001 A | 00086511.101 |
| ALPA-SIL 25301 B (00086512.100) | 00086512.100 | SilSo Replicate | 21001 | B | SilSo Replicate 21001 B | 00086512.101 |
| ALPA-SIL 28 A (00083839.100) | 00083839.100 | SilSo Replicate | 21002 | A | SilSo Replicate 21002 A | 00083839.103 |
| ALPA-SIL 28 B (00068180.100) | 00068180.100 | SilSo Replicate | 21002 | B | SilSo Replicate 21002 B | 00068180.103 |
| ALPA-SIL 32 LM A (00082268.100) | 00082268.100 | SilSo Replicate | 21003 | A | SilSo Replicate 21003 A | 00082268.101 |
| ALPA-SIL 32 LM B (00068353.100) | 00068353.100 | SilSo Replicate | 21003 | B | SilSo Replicate 21003 B | 00068353.101 |
| ALPA-SIL 36202 A (00084671.100) | 00084671.100 | SilSo Replicate | 21004 | A | SilSo Replicate 21004 A | 00084671.101 |
| ALPA-SIL 36202 B (00084672.100) | 00084672.100 | SilSo Replicate | 21004 | B | SilSo Replicate 21004 B | 00084672.101 |
| ALPA-SIL 38201 A (00086707.100) | 00086707.100 | SilSo Replicate | 21005 | A | SilSo Replicate 21005 A | 00086707.102 |
| ALPA-SIL 38201 B (00086708.100) | 00086708.100 | SilSo Replicate | 21005 | B | SilSo Replicate 21005 B | 00086708.102 |
| ALPA-SIL 40201 A (00086235.100) | 00086235.100 | SilSo Replicate | 21006 | A | SilSo Replicate 21006 A | 00086235.101 |
| ALPA-SIL 40201 B (00086236.100) | 00086236.100 | SilSo Replicate | 21006 | B | SilSo Replicate 21006 B | 00086236.101 |
| ALPA-SIL 97056 A (00068183.100) | 00068183.100 | SilSo Replicate | 21007 | A | SilSo Replicate 21007 A | 00068183.101 |
| ALPA-SIL 97056 B (00068184.100) | 00068184.100 | SilSo Replicate | 21007 | B | SilSo Replicate 21007 B | 00068184.101 |
| ALPA-SIL 97171 A (00082513.101) | 00082513.101 | SilSo Replicate | 21008 | A | SilSo Replicate 21008 A | 00082513.102 |
| ALPA-SIL 97171 B (00083768.100) | 00083768.100 | SilSo Replicate | 21008 | B | SilSo Replicate 21008 B | 00083768.101 |
| ALPA-SIL CLEAR A (00068168.100) | 00068168.100 | SilSo Replicate | 21009 | A | SilSo Replicate 21009 A | 00068168.101 |
| ALPA-SIL CLEAR B (00082271.100) | 00082271.100 | SilSo Replicate | 21009 | B | SilSo Replicate 21009 B | 00082271.101 |
| ALPA-SIL MF 10 A (00068618.100) | 00068618.100 | SilSo Replicate | 21011 | A | SilSo Replicate 21011 A | 00068618.102 |
| ALPA-SIL MF 10 B (00068128.100) | 00068128.100 | SilSo Replicate | 21011 | B | SilSo Replicate 21011 B | 00068128.101 |
| ALPA-SIL MF 3 KOMP. A (00082034.101) | 00082034.101 | SilSo Replicate | 21012 | A | SilSo Replicate 21012 A | 00082034.103 |

| | | | | | | |
|---------------------------------------------|--------------|--------------------|-------|---|----------------------------|--------------|
| ALPA-SIL MF 3 KOMP. B (00082035.101) | 00082035.101 | SilSo Replicate | 21012 | B | SilSo Replicate 21012 B | 00082035.103 |
| ALPA-SIL MINT A (00068166.100) | 00068166.100 | SilSo Replicate | 21013 | A | SilSo Replicate 21013 A | 00068166.101 |
| ALPA-SIL MINT B (00068167.100) | 00068167.100 | SilSo Replicate | 21013 | B | SilSo Replicate 21013 B | 00068167.101 |
| ALPA-SIL TRANS ÖLEND A (00068144.100) | 00068144.100 | SilSo Replicate | 21014 | A | SilSo Replicate 21014 A | 00068144.102 |
| ALPA-SIL TRANS B (00068145.100) | 00068145.100 | SilSo Replicate | 21014 | B | SilSo Replicate 21014 B | 00068145.104 |
| KÖRAFORM A 28 A (00068278.100) | 00068278.100 | SilSo Replicate | 21015 | A | SilSo Replicate 21015 A | 00068278.101 |
| KÖRAFORM A 28 B (00068279.100) | 00068279.100 | SilSo Replicate | 21015 | B | SilSo Replicate 21015 B | 00068279.103 |
| KÖRAFORM A 35 A (00068315.100) | 00068315.100 | SilSo Replicate | 21016 | A | SilSo Replicate 21016 A | 00068315.101 |
| KÖRAFORM A 35 B (00068316.100) | 00068316.100 | SilSo Replicate | 21016 | B | SilSo Replicate 21016 B | 00068316.101 |
| KÖRAFORM A 40 A (00068285.100) | 00068285.100 | SilSo Replicate | 21017 | A | SilSo Replicate 21017 A | 00068285.101 |
| KÖRAFORM A 40 B (00068286.100) | 00068286.100 | SilSo Replicate | 21017 | B | SilSo Replicate 21017 B | 00068286.101 |
| KÖRAFORM A 42 A (00030125.100) | 00030125.100 | SilSo Replicate | 21018 | A | SilSo Replicate 21018 A | 00030125.105 |
| KÖRAFORM A 42 B (00068145.100) | 00068145.100 | SilSo Replicate | 21018 | B | SilSo Replicate 21018 B | 00068145.105 |
| KÖRAFORM A 50 A (00068337.100) | 00068337.100 | SilSo Replicate | 21019 | A | SilSo Replicate 21019 A | 00068337.102 |
| KÖRAFORM A 50 B (00068338.100) | 00068338.100 | SilSo Replicate | 21019 | B | SilSo Replicate 21019 B | 00068338.102 |
| KÖRAFORM A 97014 A (00068272.100) | 00068272.100 | SilSo Replicate | 21020 | A | SilSo Replicate 21020 A | 00068272.104 |
| KÖRAFORM A 97014 B (00068273.100) | 00068273.100 | SilSo Replicate | 21020 | B | SilSo Replicate 21020 B | 00068273.101 |
| KÖRAFORM A 97038 A (00068276.100) | 00068276.100 | SilSo Replicate | 21021 | A | SilSo Replicate 21021 A | 00068276.102 |
| KÖRAFORM A 97038 B (00068277.100) | 00068277.100 | SilSo Replicate | 21021 | B | SilSo Replicate 21021 B | 00068277.101 |

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 26 companies worldwide. In the financial year 2023, the CHT Group generated a group turnover of 604 million Euro with around 2,400 employees.

For more information, please visit www.cht.com