



Dear Mme / Sir,

discover the next generation of immersion cooling:

Immersion Cooling Fluid - Silicone Oil RH-TMM

Developed in partnership with Runhe Silicone.

Engineered for maximum performance in extreme thermal environments, it redefines reliability and efficiency.

Why RH-TMM makes the difference:

- ✓ Wide operating range: –78 °C to +185 °C
- Outstanding heat transfer thanks to low viscosity
- Superior electrical insulation up to 70 kV
- ✓ Long-lasting stability no need for fluid replacement
- Fire-safe resistant to open flames up to 600 °C

From data centers and e-mobility to battery systems and industrial power applications – RH-TMM silicone oil delivers safer, longer-lasting, and more energy-efficient cooling.

As a business concept B2C-Chemistry GmbH is representing foreign Fine Chemicals producers in Germany and other European countries. Through our partnering companies, we are offering a broad range of valuable raw material and value added intermediates, which are being used in a multitude of applications.

All our partners are experienced in custom manufacturing and deliver from gram – to kilogram – to multi-ton range. Please find the list of technologies being used which gives you a flavor of their capabilities.

Address & telephone number:

B2C-Chemistry GmbH Mr. Boris Bernhagen Helgebornstr. 34 61191 Rosbach (Rodheim) Germany

Phone:

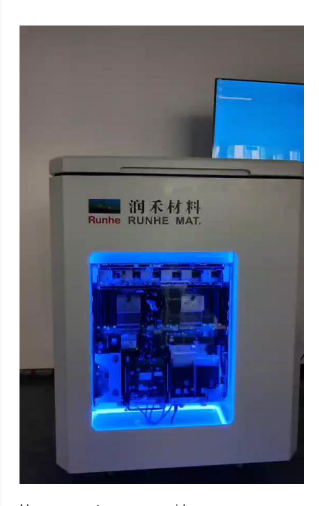
+49 (0) 6007 99 139 67

E-Mail:

boris.bernhagen@b2cchemistry.de

i-net:

www.b2c-chemistry.de



Upon request we can provide:

A detailed datasheet with full specifications

An application overview featuring use cases from data centers, EVs, charging stations, and energy storage

Experience the future of cooling. Let's explore how RH-TMM can power your projects – we'd be glad to provide technical insights or arrange samples for testing.





