

Order Form for analysis of used Heat-transfer-fluids (HTF).

Please **fill out one single order form for each sample** and send it together with the sample, **painstakingly packed in Alu- or HDPE-bottle**. **Fill the package only with adsorbent** (oil-binding agent) and send it to the address as noted below. **The sender is responsible for the correct hazard classification of the sample(s). Please inform us in this regard also safety measure that go beyond the usual level laboratory or necessary.**

1. Sender:

Name: _____

Company: _____

Department: _____ Building.: _____

Address: _____

Postal Code and City: _____

Telephone: _____ Fax: _____

Email: _____

Purchase order No: _____

2. Scope of analysis DIN 51529 (prices are exclusive VAT):

- Full scale analysis (acc. DIN 51529): Sample volume min. 500 mL (617.17 €)
- Partial analysis: Sample volume min. 100 mL; GC, viscosity (292.61 €)
- Other analysis: _____
Additional work due the sample matrix will be performed after confirmation by the customer!

3. Information about Heat-transfer-fluids:

Name and type of HTF, please tick box:

Diphyl® Diphyl® THT Diphyl® DT Diphyl® KT

Diphyl® is a Registered Trademark from the Lanxess AG – Cologne Germany.

other type (please name type): _____

sample identification: _____ Age of HTF: _____ month(s)

Fluid-heater inlet temperature: _____ °C; Fluid-heater outlet temperature: _____ °C

4. Please send the order to: auftragseingang-analytik@currenta.de

5. This form is valid until 2019-12-31. The services offered on this form are subject to the General Terms and Conditions of Currenta GmbH & Co. OHG.

Date and signature

company stamp

Send sample to:

Currenta GmbH & Co. OHG
Analytik
Gebäude Q 18, Probenannahme
51368 Leverkusen, Germany

Technical contact:

Dr. Marcel Klees (GC/GCMS-Lab; Tel.-Nr.: +49 214 30 52185)

<https://www.currenta.com/home-en.html>

<https://www.currenta.com/downloads/analytiks.html>