Delivery address:

Currenta GmbH & Co. OHG Analytik – Building Q 18 (via gate 11) Mr Marcel Mueschen Telephone: +49 214 3139 3005

Delivery via gate 11: Düsseldorfer Str. 601, 51061 Cologne For navigation systems: (51°00'27.2"N 6°59'36.6"E)

Technical contact:



Dr. André-Janic Knoop Tel.: +49 162 4202035 e-mail: Andre.Knoop@currenta.biz

Order form for analysis of used heat-transfer-fluids (HTF)

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

Your Order				
Customer				
Company:		Name:	lame:	
Street:		Building:	suilding:	
Postal code, city:		Department:	Department:	
Country:		E-mail:	E-mail:	
Т		Tel. direct:	el. direct:	
Your order number:(if available and/or requested in the invoice)Purchase order follows: <a>Yes			⊐ Yes	
Additional result recipients				
Name	Company	E-mail	Tel. direct	
Scope of analysis DIN 51529 (prices are exclusive VAT):				
□ Full scale analysis (acc. DIN 51529): Sample volume min. 500 mL (1,115.86 €)				
□ Partial analysis: Sample volume min. 100 mL; GC, viscosity (353.21 €)				
Other analysis: Additional work due the sample matrix will be performed after confirmation by the customer!				
Information about heat-transfer-fluids:				
Name and type of HTF:				
□ Diphyl®	Diphyl®THT	Diphyl® DT	🗆 Diphyl® KT	
Diphyl® is a registered trademark from the Lanxess AG – Cologne Germany.				
other type (please name type):				
Sample name:		Age of HTF:	month(s)	
Fluid-heater inlet temperature: °C		Fluid-heater outlet te	Fluid-heater outlet temperature: °C	

Date and signature

Company stamp

Please fill out one single order form for each sample and send it together with the sample, painstakingly packed in Aluor HDPE-bottle. Fill the package only with adsorbent (oil-binding agent) and send it to the address as noted above. 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.

This form is valid until 2023-12-31. The services offered on this form are subject to the General Terms and Conditions of Currenta GmbH & Co. OHG.