Delivery address:

Currenta GmbH & Co. OHG Analytik – Building Q 18 (via gate 11) Mr Marcel Mueschen

Telephone: +49 214 3139 3005

Technical contact:

Dr. André-Janic Knoop Tel.: +49 162 4202035

e-mail: Andre.Knoop@currenta.biz



Delivery via gate 11:

Düsseldorfer Str. 601, 51061 Cologne For navigation systems: (51°00'27.2"N

6°59'36.6"E)

Order for	m for analysis of	used h	neat-transf	fer-fluids (HTF)
	e order to: auftragseingang-analy			
Your Order		Ting carren	red.uc	
Customer				
Company:		Naı	Name:	
Street:		Bui	Building:	
Postal code, city:			Department:	
Country:			E-mail:	
		Tel	Tel. direct:	
Your order num	nher:			
			Purchase order follows: □ Yes	
Additional re	esult recipients			
Name	•	E-m	ooil	Tel. direct
Ivallie	Company		ıaıı	Tel. dilect
Scope of and	alysis DIN 51529 (prices are e	exclusive VA	T):	
☐ Full scale a	nalysis (acc. DIN 51529): Samp	ole volume	min. 1000 mL (1.	594,14 €)
☐ Partial analy	ysis: Sample volume min. 100 r	nL; GC, vis	scosity (490.05 €)	
☐ Other analy	sis:			
due the same	lo matrix will be performed after cont	firmation by	the customer!	Additional work
Information	le matrix will be performed after cont about neat-transfer-fluids	ili mation by	the customer:	
Name and type	of HTF:			
□ Diphyl®	☐ Diphyl®THT		Diphyl® DT	□ Diphyl® KT
Diphyl® is a registered	trademark from the Lanxess AG – Cologne G	ermany.		
☐ other type (olease name type):			
Sample name:			Age of HTF:	month(s)
Fluid-heater inlet temperature: °C Fluid-heater outlet temperature				let 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.