Steps to send your samples to KNAUER

1 Inform us

- Contact us via mail (<u>applications@knauer.net</u>) to give information about your intention of sending samples.
- Furthermore, all available parameters for the desired analysis should be provided.
- The responsible KNAUER employee will contact you if necessary.



2 Fill out the screening data sheet

- The screening data sheet is directly attached to this document (page 3).
- Fill out as much as possible of the screening data sheet to help us execute your request approriate.



3 Pack the samples for transport

- General: all samples should be packed considering their hazard potential and according to valid dangerous goods regulations.
- Liquid samples should be packed seperatly and leak proof.
- Solid samples need to be tightly locked.
- Contamination among samples must not occur.
- KNAUER is not responsible for transport damages which arise from insufficient packing.



Include all necessary information, tag the package and ship it

- Either enclose the screening data sheet and corresponding material safety data sheets (MSDS) to your samples or send them via mail.
- Attach the mailing form on the outside of the parcel and mark it according to the valid dangerous goods regulations.
- Send the package to KNAUER.
- KNAUER reserves the right to reject any suspicious packages.
- Once we received your samples, we will send you an acknowledgment of receipt.



Further information

Please inform us in time about sample measurements (2-3 weeks in advance).

Mailing form

Please attach this form on the outside of the package.

KNAUER		Sender:
agging numb	oer: YC1467	
Does the pack	age contain dang	gerous goods?
Yes	No	
		the fellessing temperatures
he package r	nust be stored at	the following temperature:
he package r 4°C	-20 °C	Room temperature
4 °C		•
4 °C		Room temperature
4°C Recipient: KNAUER Wissen	-20 °C	Room temperature
4 °C Recipient:	-20 °C	Room temperature

Science Together



Screening data sheet

Instructions

Send the completed form along with your sample. Depending on your separation requirements we need an adequate quantity of sample.

Please inquire if you need a confidentially agreement signed before you send us your sample.

Contact in	<u>formation</u>
Name:	
Company:	
Address:	
City:	
State:	Zip code:
Country:	
Phone:	
Fax:	
E-mail:	
<u>Sample</u>	
Volume/an	nount:
Storage co	nditions:
	d information
Name:	
CAS no.:	
Structure*:	

MSDS available

Yes No

If yes, please include a copy with your sample.

CLP classification and biohazard

















Toxic Carcinogenic

Contains genetically modified organisms

Physical Appearance

Powder	Waxy	
Oil	Liquid	(solvent)
UV (max)	nm	

	Stable	Decomp.	Unknow
Light			
Moisture			
Temp > 25° C			
pH 7			
pH < 6			

Soluble Insoluble Unknow

Water
Methanol
Ethanol
2-Propanol
Acetonitrile
Heptane
Hexane

Already known chromatographic data

	Column name	Mobile phase	Comments
1.			
2.			
3.			

Publish application results

Yes No

KNAUER would highly appreciate the opportunity of obtaining your permission to reference your material as an application note.

^{*} Please specify at least the functional groups, if the structure is restricted.