

# Analysis Report

telephone: \_\_\_\_\_

name: \_\_\_\_\_

room: \_\_\_\_\_

sample description: \_\_\_\_\_

department: \_\_\_\_\_

Please write down **all** elements and their approx. mass percentage.  
(The sum of all mass percentages should equal 100%)

elements present	To analyse	approx % content	notes	analysis Nr.	sample weight [mg]	1st result [%]	2nd result [%]
C				/			
H				/			
N				/			
S				/			
				/			
				/			
				/			
				/			
				/			
				/			

**special notice:**

The sample must be absolutely homogeneous!  
No round bottomed flasks! No stirring fish!

date: \_\_\_\_\_

- reacts strongly with air     thermo labile     toxic     storage in the fridge
- reacts weakly with air     volatile     polymer     storage in the freezer
- hygroscopic     explosive     liquid     strong odour
- light sensitive     electrostatic     sample on request

**Sample handling:**

- open     glove-box

notes: (to be filled out by micro laboratory)

- increase in weight     decrease in weight     insufficient sample weight
- ..... out of measurement range     .....only approximate value

TUM Zentralinstitut für Katalysforschung  
Elementaranalyse  
Ernst-Otto-Fischer Str.1  
85748 Garching

date: \_\_\_\_\_

performed by : \_\_\_\_\_

phone: +49 89 289-54127  
elementaranalyse@tum.de

Opening hours: Mon-Thu 9-10 am und 2-2.30 pm / Fri 9-10 am

# Analysis Report

telephone: \_\_\_\_\_

name: \_\_\_\_\_

room: \_\_\_\_\_

sample description: \_\_\_\_\_

department: \_\_\_\_\_

Please write down **all** elements and their approx. mass percentage.  
(The sum of all mass percentages should equal 100%)

elements present	To analyse	approx % content	notes	analysis Nr.	sample weight [mg]	1st result [%]	2nd result [%]
C				/			
H				/			
N				/			
S				/			
				/			
				/			
				/			
				/			
				/			
				/			

**special notice:**

The sample must be absolutely homogeneous!  
No round bottomed flasks! No stirring fish!

date: \_\_\_\_\_

- reacts strongly with air     thermo labile     toxic     storage in the fridge
- reacts weakly with air     volatile     polymer     storage in the freezer
- hygroscopic     explosive     liquid     strong odour
- light sensitive     electrostatic     sample on request

**Sample handling:**

- open     glove-box

notes: (to be filled out by micro laboratory)

- increase in weight     decrease in weight     insufficient sample weight
- ..... out of measurement range     .....only approximate value

TUM Catalysis Research Center  
Elementaranalyse  
Ernst-Otto-Fischer Str.1  
85748 Garching

date: \_\_\_\_\_

performed by : \_\_\_\_\_

phone: +49 89 289-54127  
elementaranalyse@tum.de

Opening hours: Mon-Thu 9-10 am und 2-2.30 pm / Fri 9-10 am