

Information Sheet

Chemical Transport made easy

Initial Situation

You are moving from one lab at ETH to another lab, e.g. from Zentrum to Hönggerberg. How do your chemicals and gas cylinders get to the new location?

How to Do It Right

- Plan the transport of the chemicals early and inform the involved parties, department Services and department SSHE, **at least 8 weeks before the moving date**. Send an E-Mail with the desired moving date to the department Services, transporte@services.ethz.ch →, and the department SSHE, sgu-gefahrengut@ethz.ch →.
- Check your chemical inventory and dispose of old chemicals and chemical waste. Hand in the waste in a special waste disposal center at ETH. The opening hours of the hazardous waste disposal sites can be found on the SSHE website and via the attached QR code.



For appointments outside of opening hours, pick-ups at the external locations or questions about the disposal of special waste, please contact sgu-sonderabfall@ethz.ch → or use our [online form](#) →.

Make a list of the chemicals and gases to be transported and send them to sgu-gefahrengut@ethz.ch →. SSHE will contact you and inform you about the correct packaging of the chemicals, the storage, etc. We will also create the transport papers for you.

The information required for the lists mentioned can be found below under Templates a) and b).

You will receive a corresponding template via sgu-gefahrengut@ethz.ch →.

Place a [transport order](#) → for the removal of your chemicals at the Services department.

Please note that the Services department can only carry out the dangerous goods transport if they have the transport documents created by the SSHE department.

Templates

a) Lists of chemicals to be transported:

Contact person _____
 Professorship/Institute _____
 Phone number _____

Chemical	CAS-Number	Con-tainer / Amount [L]	Con-tainer / Amount [kg]	flamma-ble	oxidizing	corro-sive	toxic	health hazard	environ-mental hazard-ous
<i>Sulfuric acid, 96%</i>	<i>7664-93-9</i>	<i>2.5</i>				<i>x</i>			

b) List of gases to be transported:

Contact person _____
 Professorship/Institute _____
 Phone number _____

Gas type	CAS-Number	Number of Con-tainers	Volume [L]	flammable	oxidizing	corro-sive	toxic
<i>Sulfur hexafluoride</i>	<i>2551-62-4</i>	<i>1</i>	<i>50</i>				

ETH Zürich
 Safety, Security, Health and Environment
 (SSHE)

Phone: +41 44 632 30 30
 E-Mail: sgu-gefahrengut@ethz.ch →
www.sicherheit.ethz.ch →
 Version: August 2020