

## Instructions for Solid Waste Disposal

	<b>Contaminated Absorption and Filter Materials</b> 15 02 02*	<b>Needles</b> 15 02 02*	<b>Contaminated Glass Waste</b> 15 01 10*	<b>Bundles/Packaging</b> 15 01 10*	<b>Batteries</b> 20 01 33*	<b>Waste containing Mercury</b> 06 04 04*
	Materials contaminated with Oil or Solvents	Used Needles (in sharps containers)	Contaminated Glass	made of plastic or metal		
<b>Examples:</b>	Paper towels Filter paper Tubing Protective Gear Syringes (plastic) Desiccant Wipes	Hypodermic needles Irrigation cannulas	Broken glass Glass pipettes Glassware Glass bottles	Completely empty bottles Cans Container Empty canisters	Batteries Button cells	Thermometers Any mercury containing chemicals or connections.
<b>Hints:</b>	Make sure that any discarded materials will no longer react with or emit heat to their immediate surroundings. Materials contaminated with acids or bases are rinsed or collected separately.	Close the waste container securely and tightly before disposal. Sharps containers are provided by the chemical store.		Plastic packaging and metal packaging are collected separately.	Deliver separately and individually. The connections of lithium batteries must be taped over so that they are electrically insulated.	Please pack securely.

**Solids in their original containers can be given to the chemicals store by providing the following information**

Chemical name, container size, quantity/contents - please enclose a safety data sheet!

**If you have any questions or find the table above unclear, please contact the chemicals store! (-21110)**

Current version on University Webpage:

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