

## Instructions for Liquid Waste Disposal (\*)

Solvent, halogen free 07 07 04*	Solvent containing halogens 07 07 03*	Heavy Metal Salt Solution 06 03 13*	Water 16 10 01*	Waste Oil 13 02 05* / 13 02 04*	Silicone Oil/ Paraffin Oil 07 02 17* / 16 05 06*
		acidic / basic	Contaminated with organic residues	chlorine free / chlorinated	chlorine free / chlorinated
Hints: White canister	Blue canister	Acidic and basic heavy metal salt solutions must be collected separately! Make note of all the heavy metals contained on the canister <b><u>BEFORE</u></b> disposal.	Measure the <b><u>pH value</u></b> <b><u>BEFORE sending</u></b> to the chemical store and write it down on the canister.	Please do not mix oils. If you suspect any halogen-containing contaminants, please put the oil in the appropriate chlorinated oil waste.	

### Additional Categories (\*)

11 01 07\*      KOH-Isopropanol mixture  
 16 10 01\*      Waste containing silver  
 06 03 11\*      Saline solution that may contain cyanide

(\*) suitable containers/canisters are available from the chemical warehouse by request

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

Current version on University Webpage:

TU Chemnitz → Fakultät für Naturwissenschaften → Institut für Chemie → Institut → Lager für Chemikalien / Laborbedarf