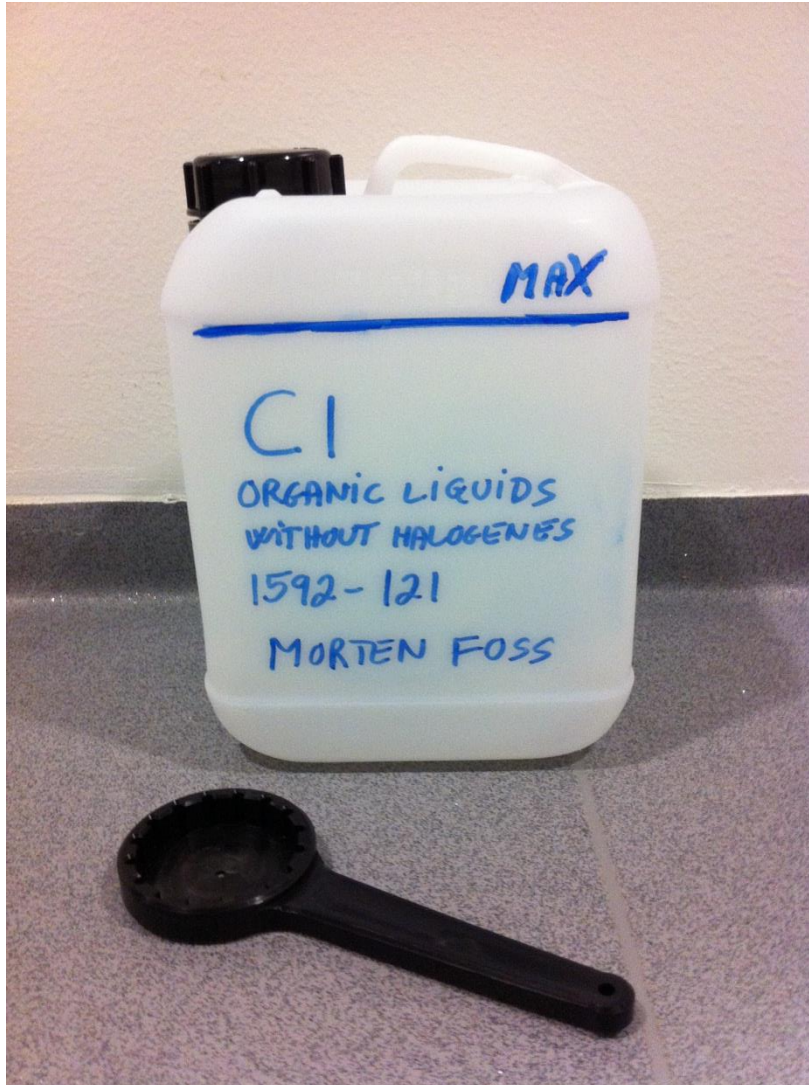


# How to handle liquid waste

***It is important to handle chemical waste carefully, and to help maintain the safety of those who transport and handle your waste! Therefore, it is mandatory to read and follow the instructions below.***

- Only use the approved waste containers (5 liters UN 3H1/X)
- The containers are found in 1590-049 (next to the waste room). In case less than two layers of containers are left (2x8x4 pcs) on the pallet, please contact Jeppe Kristensen (jk@chem.au.dk).
- The lid of the containers must be tightened with a wrench (see image below) before the containers are transported between locations or to the waste room (located in 1590-051).
- The containers may only be filled approx. to the upper ridge (max. 90% filling *by law*, see image with MAX indicated)
- Full containers should be transported to the waste room immediately
- It is mandatory that the containers are marked CLEARLY with the following information (see image on next page):
  - Waste category (see “List of chemical waste”) and short description (see image for example)
  - Laboratory location (15xx-xxx)
  - Group leader
- It is NOT allowed to leave containers outside the barrels, e.g. on the table. If you are uncertain about the category please ask Morten Foss or Karl Georgsen
- Each of the large barrels in 1590-051 should be used to only one type of waste (see label over barrel on wall).
- Each large barrel may contain three layers of 5 liter containers. Each layer should consist of 7 containers (i.e. max. 21 containers in a barrel – see image)
- Do not put Vermiculite in the barrels. This will be done just before the barrels are transported away.

# Marked container and wrench



# Containers in Barrel

