

Ethanol Bottles

Overview

This protocol covers refilling the lab ethanol squirt bottles.

Materials

- Millipore Water
- Large plastic graduated cylinder
- Ethanol Bottles
- 95% Ethanol
 - o Do not use 100% alcohol. Use the large jug of denatured alcohol.

Procedure

1. Bottles are to be filled with ~70% v/v ethanol.
2. Measure out ~700-750 mL of ethanol in the graduated cylinder
3. Fill with Millipore water to 1L
4. Give 5 minutes to mix or cover with parafilm and invert.
5. Pour into ethanol bottles. Repeat protocol as needed.