

## Appendix A: Labelling Chemicals and Pipelines

All containers (big and small, including water) will be labelled with the contents. This includes samples for analysis and non-hazardous chemicals for research purposes.

The original, labelled container will be kept where practicable. Other containers include dropper bottles, reagent bottles, reaction vessels, wastes, and specimen jars.

Other labelling requirements:

- All products that have an expiry will be labelled with the date;
- Labels must be applied to pipelines (including gas lines);
- Labels will remain on all empty containers that have not been rinsed &/or purged of vapour; and.
- Labels will be removed or spray-painted from all cleaned, rinsed & purged containers.

Refer to AS 1345 Identification of the Contents of Pipes, Conduits and Ducts.

A sample label (with other optional information) is shown below.

<b>Distilled Water</b>
WT Demineralised Water Decanted on 25 February 2015, manufacturer's expiry date 17 April 2016 Manufacturer's warning: Not for use in therapeutic devices Manufacturer's warning: Not suitable for drinking

Labels describing content and GHS logos

All containers with hazardous chemicals should be labelled with the contents & GHS logos. This includes samples for analysis & hazardous chemicals for research purposes. Some older label systems will also be legal until 2017.

**A sample (with other optional information) is shown below.**

<b>Isopropyl Alcohol</b>
AnalaR Normapur <b>Propan-2-ol</b> Decanted on 25 February 2015 Batch number 12C130509 Specification guaranteed until March 2017 Re-order code 20842.298
