Waste Procedure – UCL Chemical Engineering

Waste Procedure UCL Chemical Engineering

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1. Scope

This document details the waste streams available in the UCL Department of Chemical Engineering, what -3(o)-2(p)m0 g00 G(

2.10. Flammable Solvent Waste

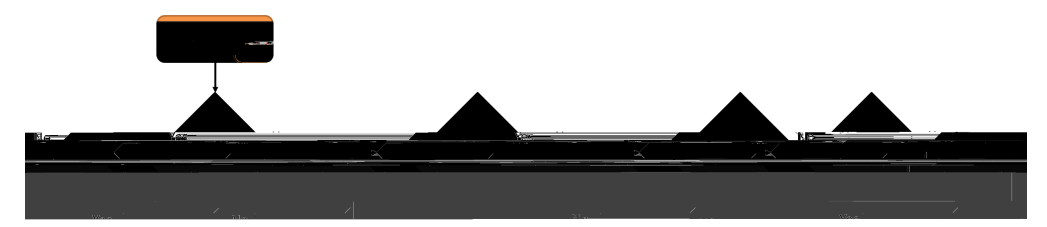
All flammable solvents must be put into these cans. The solvents must be separated in different cans if they cannot be mixed, e.g. chlorinated and non-chlorinated waste. Once full they will need to be disposed of into the waste in the red cabinet outside the Darwin building. The lab user must arrange with the DSO when to visit the red cabinet to dispose of the contents of the solvent.

The waste must be segregated from incompatible waste, for example:

- Chlorinated and non-chlorinated waste.
- Organic and inorganic waste.
- Acid and base waste.

2.11. Lab Smalls00088 Smalls00088 Smalls00088 Smaulak W*(e)THTQ000008871 0 595.32 841.92

3. How Chart for Solid Waste





Waste Procedure – UCL Chemical Engineering 4.2. Contaminated Lab Waste

Waste Bin / Disposal Method	Identified By	Used for	Example
Hazardous Waste /	Yellow Linings	Contaminated waste:	
Lab users in yellow bin outside		e.g. gloves, tissues, weighing boats.	
Darwin building			
Key from DSO		Put	