


Schuster Lab Hazardous Waste Disposal

Type	Method	Example
<p>Solid Hazardous Waste</p> <p>Solid chemical waste Unwanted solid chemical Solid biological waste after disinfection</p>	<p>Check risk assessment first</p> <p>Clinical yellow plastic bag inside a bin or bag holder, tied with yellow tag, put in Clinical yellow wheely bin (basement and 3rd floor for specialist contractor to collect)</p>	
<p>Liquid Hazardous Waste</p> <p>Check risk assessment first</p> <p>Unwanted liquid chemicals Toxic biological reagent waste etc.</p>	<p>Building manager to assist</p> <p>All chemical waste must be stored in a suitable container, correctly labelled with the contents and have contact details of the individual or group.</p> <p>Contact building manager to store in grey cabinet near loading bay.</p>	
<p>Sharps</p> <p>Needle, scalpel blade, razor, small broken glass etc.</p>	<p>Yellow sharps bin</p> <p>From Stores (various sizes) Do NOT overfill (see fill line)</p>	
<p>Gas cylinder</p> <p>Unwanted or empty</p>	<p>Return to Physics Stores</p>	
<p>Metal and workshop waste</p> <p>Metal, swarf of offcuts etc.</p>	<p>Large metal skip</p> <p>Outside the mechanical workshop DO NOT PLACE ELECTRICAL ITEMS IN THIS SKIP</p>	
<p>Lithium polymer (LiPO) batteries</p>	<p>Campus cleansing team</p> <p>MUST NEVER be disposed of in general waste. Do not collect many batteries prior to disposal – dispose promptly.</p>	