



**Keys to different labs**

<b>Drug/WMD Lab</b>	<b>HME Lab</b>	<b>Biological Lab</b>
Primary Precursors	Oxidizers	Culture tubes/plates
Ample Glassware	Ice Baths	Microscope
Round Bottom Flask /heating mantle	Blasting Caps	Growth Medium
Condensers	Capacitors/Batteries	Incubators
Cooling units	Shrapnel	Fermenters
Fractional Distillation	Det cord	Drying & Milling Equipment
Reaction Vessels	Tool for electronics	Sterilization Equipment
Vapor Scrubbers	Nitric Acid	Live or dead animals
Gel Cap/Press		
Pill Press		

<https://www.chemicalcompanion.org/>  
account required

**LAB ID 2.0**

The advanced technology will identify most explosives but you may come across some that it does not. Follow this flow chart for safety and quick ID of common precursors used in explosive manufacturing

**Explosives Screening**

