



► ORGANIC CHEMISTRY SETS

Auxilab offers two sets of laboratory glassware for the study of organic chemistry reactions in schools, institutes or universities. They have been purposely to cover the essential requirements for practical teaching of organic chemistry and to carry out processes of distillation, extraction, synthesis, reactions and other processes of organic chemistry.

The set of 9 pieces provides great versatility with its different pieces to study basic chemical reactions with synthesis of organic substances up to 30 g. The set of 16 pieces is aimed at both higher education and industrial laboratories with synthesis capacity up to 150 g and allows the configuration of different organic chemistry processes.



Reference	Description
PBQ116	Chemistry Set 9 Items

Composed of
Pear shaped flask 50 mL, ground joint 14/23
Still head, ground joint 14/23
Liebig condenser, ground joint 14/23
Screw cap adapter, ground joint 14/23
Receiver adapter, ground joint 14/23
Air leak/steam inlet tube, ground joint 14/23
Dropping funnel, 50 mL with PTFE needle valve stopcock, ground joint 14/23
Glass stopper, ground joint 14/23
Thermometer, 0-360° C

Reference	Description
PBQ117	Chemistry Set 16 Items

Composed of
Still head, Socket size 14/23; Cone size 19/26
Receiver, Socket size 19/26; Cone size 24/29
Air leak/steam inlet tube, Cone size 24/29
Liebig condenser, Socket size 19/26; Cone size 19/26
Dropping funnel, 100 mL, Socket size 19/26; Cone size 19/26
Reducing adapter, Socket size 19/26; Cone size 24/29
Multiple adapter, Socket size 19/26;
Round bottom flask, 50 mL Socket size 24/29
Round bottom flask, 100 mL Socket size 24/29
Round bottom flask, 250 mL Socket size 24/29
Erlenmeyer flask, 250 mL, Socket size 24/29
Glass stopper, Cone size 19/26
Glass stopper, Cone size 19/26
Glass stopper, Cone size 24/29
Thermometer Pocket, Cone size 19/26
Receiver adapter, Socket size 19/26