

Supplies used for small-scale experiments.

| Item | Suggestions for use |
|--|---|
| Small labels | Use for labeling droppers and microtubes. Labeled droppers and tubes can be reused without washing. Permanent address labels (0.5 in. × 1.75 in. size) work well. |
| Plastic graduated transfer pipettes | These large droppers are graduated for measuring volumes of 0.25, 0.50, 0.75, and 1.0 ml. Droppers can be labeled for reuse. |
| Plastic mini droppers | Use for measuring small volumes in drops. Droppers can be labeled for reuse. |
| Graduated medicine cups | Use for measuring volumes up to 30 ml. |
| Microcentrifuge tubes | Use as microscale test tubes. These have lids, so they can be used to store reagents. Available in 0.5, 1.5, and 2.0 ml, and in various colors. Label for reuse. |
| Autoanalyzer sample cups | Use as small test tubes. Available in several sizes from 0.25 to 4.0 ml. Can be labeled for reuse. |
| Microtiter 12 well strips | Use as test tubes for microscale experiments. Each well holds approximately 0.4 ml. These clear plastic strips of 12 wells can be broken into smaller sections. |
| Blood dilution vials | Use as test tubes for larger samples or mini-ecosystems. These clear plastic vials hold up to 35 ml and have lids. |
| Clear plastic condiment cups and drinking cups | Use as beakers. Available in sizes ranging from 1 to 16 oz. Purchase condiment cups at restaurant supply stores. |
| Sheet protectors | Use as test surfaces for chemical reactions. Print test grids or circles on paper, then insert into sheet protector. May be rinsed and dried for reuse. |
| Printed transparency sheets | Use as test surfaces for chemical reactions. Print or photocopy test grids or circles on transparency. May be rinsed and dried for reuse. |
| Cardstock paper | Print with color charts or test grids. Can be laminated for reuse |
| Chromatography paper sheets | Print with test grids or use for simple chromatography. Available in sheets of various sizes. |
| Clear adhesive shelf liner | For laminating color charts or other reusable graphics. |