

Glass Tubes for Laboratory and Scientific Use

These clear glass tubes come in various diameters and lengths. They are suitable for laboratory use, fluid transfer, or as components in scientific instruments.



Product Overview

High-Clarity Glass Tubes for Scientific Applications

These clear glass tubes are engineered for precision laboratory and scientific use, offering excellent transparency for easy observation of contents. Designed for durability and versatility, they are ideal for fluid transfer, chemical processing, and as structural components in scientific instrumentation. Their inherent chemical resistance and thermal stability make them a reliable choice for demanding laboratory environments.

Key Features

Material Characteristics

Chemically Resistant, Thermally Stable, High Transparency, Laboratory Grade

Applications

Common Use Cases

- Laboratory fluid transfer
- Scientific instrument components
- Chemical analysis
- Sample storage and containment

Physical Specifications

Available Dimensions

Available in a wide range of diameters and lengths to accommodate diverse scientific requirements.