

**Item Name :** Stopper Hollow with Flat Bottom - Laboratory Glassware for Scientific Applications | Glacierindia

**Item Code :** 010.2008.01

**Item Description :**

## Stopper Hollow with Flat Bottom - Premium Laboratory Glassware

### About Stopper Hollow with Flat Bottom

The **Stopper Hollow with Flat Bottom** is a versatile piece of laboratory glassware, designed for precision and durability in scientific applications.

### Key Features

- High-quality glass for enhanced durability and clarity.
- Flat-bottom design for stability and ease of use.
- Hexagonal shape for secure handling and placement.
- Available in a variety of sizes to suit diverse scientific needs.

### Applications of Stopper Hollow with Flat Bottom

The Stopper Hollow with Flat Bottom is essential in various laboratory and industrial applications, including:

- **Scientific Research:** Ideal for sealing laboratory glassware during experiments.
- **Chemistry Applications:** Used to prevent contamination and maintain controlled environments.
- **Educational Use:** Widely used in schools and universities for laboratory demonstrations.

### Why Choose Glacierindia?

**Glacierindia** is a trusted name in the field of **laboratory glassware** and **scientific instruments**. With over 40 years of expertise, we are

- Manufactured using premium materials for durability and precision.
- Available in various sizes to cater to diverse laboratory needs.
- Backed by our commitment to customer satisfaction and technical excellence.

### Order Your Stopper Hollow with Flat Bottom Today

Ready to enhance your laboratory setup with high-quality Stopper Hollow with Flat Bottom? Contact **Glacierindia** today to place your order.

**Contact Us:**

- Phone: +91-9588320958, +91-9896936484
- Email: [info@glacierindia.com](mailto:info@glacierindia.com)
- Address: #44, Vikas Puri, P.O. Ind. Estate, Jagadhri Road, A/Cantt-133 006, Haryana, India

010.2008.01	10/19	Hexagonal
010.2008.02	12/21	Hexagonal
010.2008.02A	14/23	Hexagonal
010.2008.03	19/26	Hexagonal
010.2008.04	24/29	Hexagonal
010.2008.05	29/32	Hexagonal
010.2008.06	34/35	Hexagonal



Cat. No.      N/S      Shape