

### 9800 - TUBES,

#### Test, With Rim

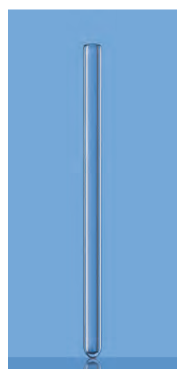
- Complies with IS 2618, ISO / DIN 4142
- Made of borosilicate glass, designed with a round bottom
- Made thick-walled, mechanically very resistant
- High thermal shock resistance
- Designed with a rim

Product Code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Price / Piece ₹
9800U01	3	10 x 75	800	8.20
9800U02	5	12 x 75	800	8.20
9800U03	7	12 x 100	800	11.60
9800U15	4	13 x 55*	800	12.55
9800U04	13	15 x 125	800	13.80
9800U05	15	15 x 150	800	16.00
9800U06	27	18 x 150	400	17.20
9800U07	38	25 x 100	200	21.75
9800U08	55	25 x 150	200	26.30
9800U09	70	25 x 200	100	34.40
9800U10	100	32 x 200	50	51.45
9800U11	170	38 x 200	50	62.75

\* IS : 3740 for tube widal

BOROSIL<sup>®</sup> 25 × 100 38ml

Test Tubes



## 9801 - TUBE FOR CULTURE COLLECTION

- Made of borosilicate glass, designed with a round bottom
- Made thick-walled, mechanically very resistant
- High thermal shock resistance
- Used for pathological tests

Product Code	Approx O.D. x Length mm	Quantity Per Case	Price / Piece ₹
9801U01	7 x 127	200	20.00

Used for pathological tests



#### 9820 - TUBES

#### Test (Culture), Without Rim

- Complies with IS 2618, ISO / DIN 4142
- Made of borosilicate glass, designed with a round bottom
- Made thick-walled, mechanically very resistant
- High thermal shock resistance
- Designed without a rim

Product Code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Price / Piece ₹
9820U16	1	7 x 60*	400	8.10
9820U01	3	10 x 75***	800	8.20
9820U02	5	12 x 75**/***	800	8.20
9820U03	7	12 x 100***	800	11.60
9820U17	8	12 x 125***	800	11.70
9820U04	13	15 x 125	800	13.80
9820U05	15	15 x 150	400	16.00
9820U12	12	16 x 100***	800	14.90
9820U18	20	16 x 150***	400	19.40
9820U06	27	18 x 150	400	17.20
9820U19	25	19 x 125***	400	19.40
9820U07	38	25 x 100	200	21.75
9820U08	55	25 x 150***	200	26.30
9820U09	70	25 x 200	100	34.40
9820U10	100	32 x 200	50	51.45
9820U11	170	38 x 200	50	62.70



BOROSIL<sup>®</sup>

BOROSIL

\* IS:3740 - 1966 for DURHAM FERMENTATION

\*\* IS:3740 - 1966 for KAHN & WASSERMAN TEST

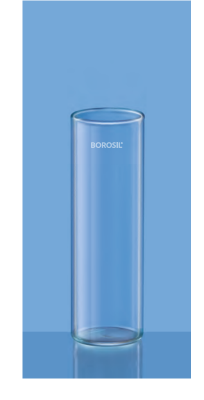
\*\*\* IS:3740 - 1966 for BACTERIOLOGICAL TEST

## 9821 - TUBE

#### Flat Bottom without RIM

- Made of borosilicate glass, designed with a flat bottom
- High thermal shock resistance
- Designed without a rim
- Used for pathological tests and disintegration apparatus

Product Code	Approx O.D. x Length mm	Quantity Per Case	Price / Piece ₹
9821U42	12 x 75	800	20.00





### 9822 - TUBE

BOROSIL

ഷ്ട്ര

Flat Bottom with Rim

- Made of borosilicate glass, designed with a flat bottom
- High thermal shock resistance
- Designed with rim
- Used for pathological tests and disintegration apparatus

Product Code	Approx O.D. x Length mm	Quantity Per Case	Price / Piece ₹
9822U06	18 x 138	400	40.00
9822U07	18 x 55	100	25.00
9822U04	14 x 110	800	35.00



#### 9830 - TUBES

Test Graduated, with interchangeable Stopper

- Made of borosilicate glass, designed with a round bottom
- Made thick-walled, mechanically very resistant
- High thermal shock resistance
- These Test Tubes are graduated for greater precision

Product Code	Capacity ml	Approx O.D.xLength mm	Stopper Size	Quantity Per Case	Price/Piece ₹
9830006	10	17 x 160	10/15	10	200.00
9830007	15	15 x 150	14 / 15	10	220.00
9830008	20	19 x 160	14 / 15	10	230.00
9830010	30	25 x 155	19/26	10	240.00
9830012	50	25 x 200	19/26	10	255.00
9830016	100	34 x 210	24 / 25	10	385.00

# Test Tubes



## 9835 - TUBES

**COD** Digestion Tube

- Made from thick walled, mechanically very resistance borosilicate glass
- Used in COD Disintegration

Product Code	Approx O.D. x Length mm	Quantity Per Case	Price / Piece ₹
9835A01	36 x 205	10	410.00
9835001	39 x 205	10	410.00

#### 9850 - STIRRER

• Made of polished 3.3 borosilicate glass

Product Code	Approx O.D. x Length mm	Quantity Per Case	Price / Piece ₹
9850107	7 x 150	20	25.00
9850207	7 x 205	20	35.00
9850307	7 x 255	20	40.00
9850407	7 x 305	20	45.00
9850109	9 x 150	20	40.00
9850209	9 x 205	20	45.00
9850309	9 x 255	20	55.00
9850409	9 x 305	20	55.00

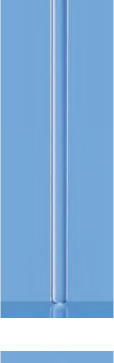
## 9860 - STIRRERS

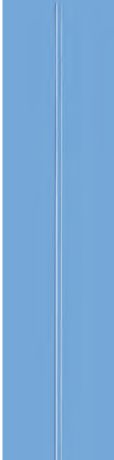
#### with PTFE Blade

- Ideal for very sensitive samples
- Made of polished 3.3 borosilicate glass
- Provided with chemically inert PTFE blade
- Application in synthetic laboratory



Product Code	Description	Quantity Per Case	Price / Piece ₹
9860065	Shaft Dia 6 mm & Length 450 mm Blade Width 50 mm, Suitable for 500 ml Flask, Socket 19 / 26	10	325.00
9860071	Shaft Dia 6 mm & Length 450 mm Blade Width 75 mm, Suitable for 1000 ml Flask, Socket 24 / 29	10	400.00
9860077	Shaft Dia 8 mm & Length 600 mm Blade Width 100 mm, Suitable for 2000 ml Flask, Socket 34 / 35	5	510.00
9860080	Shaft Dia 8 mm & Length 600 mm Blade Width 125 mm, Suitable for 5000 ml Flask, Socket 34 / 35	5	560.00
9860081	Shaft Dia 10 mm & Length 750 mm Blade Width 150 mm, Suitable for 10000 ml Flask, Socket 55 / 44	5	995.00
9860087	Shaft Dia 10 mm & Length 750 mm Blade Width 200 mm, Suitable for 20000 ml Flask, Socket 55 / 44	5	1110.00





.



#### 9900 - TUBES

BOROSIL

BOROSIL

#### Culture, Media, Round Bottom, with PP Screw Cap and Liner

- Made of borosilicate glass, designed with a round bottom
- The ideal replacement for media culture bottles
- Designed with special caps to facilitate handling and sealing

Product Code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Price / Piece ₹
9900005	5	16 x 75	100	50.00
9900006	10	16 x 125	100	55.00
9900010	30	25 x 100	100	70.00
9900012	50	25 x 150	50	75.00
9900013	60	25 x 200	50	75.00
9900018	150#	38 x 200	50	310.00

All caps are Polypropylene with PTFE liner, except 150 ml <code>#Blue</code> colour cap without PTFE liner & autoclavable up to  $140^{\circ}$ 



## 9901 - TUBES

Culture, Amber, Media, Round Bottom, with PP Screw Cap and PTFE Liner

- Made of borosilicate glass, designed with a round bottom
- The ideal replacement for media culture bottles
- The uniform Amber colour is highly durable and has high chemical resistance.
- Designed with special caps to facilitate handling and sealing

Product Code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Price / Piece ₹
9901005	5	16 x 75	100	90.00
9901006	10	16 x 125	100	120.00
9901010	30	25 x 100	100	135.00
9901013	60	25 x 200	50	175.00
9901018	150#	38 x 200	50	785.00

• All caps are Polypropylene with PTFE liner, except 150 ml

#Blue colour cap without PTFE liner & autoclavable up to 140°

## 9910 - TUBES

#### Culture, Media, Flat Bottom, with PP Screw Cap and PTFE Liner

- Made of borosilicate glass, designed with a flat bottom for convenient storage
- The ideal replacement for Bijou, Mc Cartney and universal bottles
- Designed with special caps to facilitate handling and sealing
- The caps have a PTFE liner

Product Code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Price / Piece ₹
9910005	5	16 x 50	100	45.00
9910006	10	25 x 50	100	60.00
9910007	15	25 x 57	100	55.00
9910008	20	25 X 72	100	65.00
9910010	30	25 x 95	100	70.00
9910012	50	25 x 145	50	75.00

## 9911 - TUBES

#### Culture, Amber, Media, Flat Bottom, with PP Screw Cap and PTFE Liner

- · Made of borosilicate glass, designed with a flat bottom for convenient storage
- The ideal replacement for Bijou, Mc Cartney and universal bottles
- Designed with special caps to facilitate handling and sealing
- The Amber colour is applied to the external surface to prevent contamination with the testing material
- The caps have a PTFE liner

Product Code	Capacity ml	Approx O.D. x Length mm	Quantity Per Case	Price / Piece ₹
9911005	5	16 x 50	100	95.00
9911006	10	25 x 50	100	125.00
9911007	15	25 x 57	100	125.00
9911008	20	25 x 72	100	145.00
9911010	30	25 x 95	100	160.00



SOSIL õ





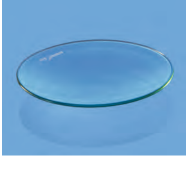
## 9986 - WATCH GLASSES

#### Borosil S - Line

- Made of soda glass
- A special process is used that results in an absolutely flat curved surface
- High clarity, free of bubbles
- All of them are moulded to the same radius of curvature for convenient stacking

Product Code	Capacity ml	Quantity Per Case	Price / Piece ₹
9986072	80	50	80.00
9986077	100	50	90.00
9986079	120	20	100.00
9986081	150	20	130.00









BOROSIL® S-Line