



Petri Dishes

Crystallization, Evaporating, Drying

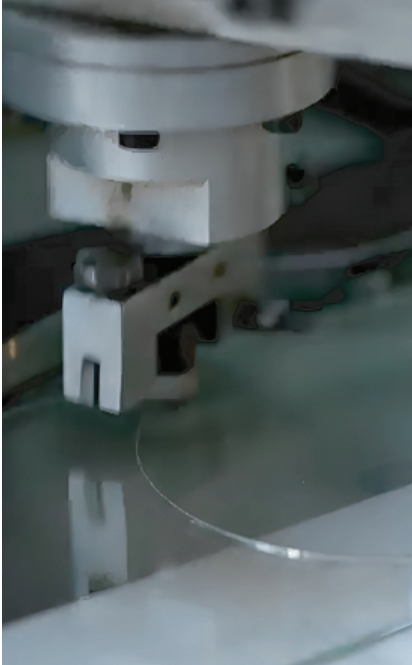
Made from 3.3 Low Expansion Borosilicate Glass



Borosil Scientific offers a comprehensive range of laboratory dishes designed to meet diverse applications including crystallization, evaporation, drying, storage, and the microbiological culture and assays. Engineered for safety, durability, and cost-efficiency.

S-Line Petri dishes

Process of making petri dish



Cutting



Moulding



Annealing

S-Line Petri dishes

- Made of sodalime glass
- Optically clear & bubble free for making critical observations
- Ideal culture vessel for microbiology and plant tissue culture applications



Autoclavable

Flat inner surface for uniform distribution of media

Helps in quick identification of **LED** and **BOTTOM** while sorting & pairing the petri dishes during the use.



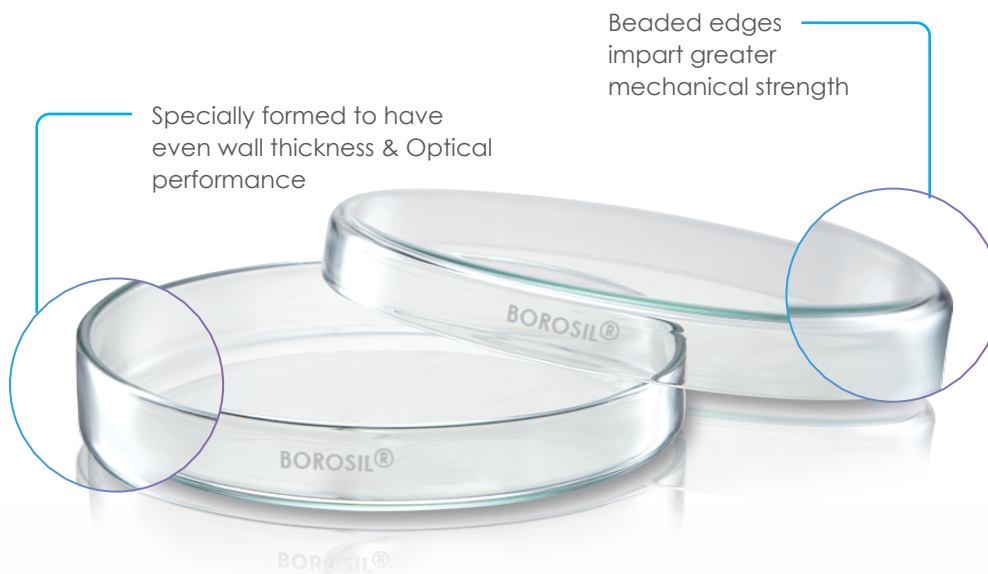
Dishes

Borosilcate Petri dishes

- Made of 3.3 low expansion borosilcate glass
- These dishes are clear and withstand repeated sterilization cycles (Wet & Dry)
- Ideal culture vessel for microbiology and plant tissue culture applications



Autoclavable



Quartzware Petri dishes

- As per new guidelines of US FDA and ICH guidelines, pharma companies are instructed to conduct '**Forced Degradation Study**' also known as '**Photostability Study**' of all molecules havin oxidative properties strictly in Quartzware.



Autoclavable



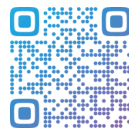


CIN : U74999MH1991PLC061851

Visit
Website



Follow us on
LinkedIn



Registered & Corporate Office :

1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex,
Bandra (E), Mumbai - 400 051, India.

T +91 22 6740 6300 ● F +91 22 6740 6514

E bsl@borosil.com ● W www.borosilscientific.com

Write to us for export enquiries at bsl.exports@borosil.com

MUMBAI

mumbaisales@borosil.com

+91 22 6740 6400

+91 22 6740 6444

DELHI

delhi@borosil.com

+91 11 4150 5893

CHENNAI

chennai@borosil.com

+91 44 2822 6012 / 13

+91 44 2822 6014

KOLKATA

calcutta@borosil.com

+91 33 2229 9166

All rights reserved. Borosil Scientific Limited. 2025.

Any unauthorized use, copying, or distribution of this brochure is strictly prohibited and constitutes a legal violation. Borosil Scientific Limited reserves all rights to take legal action against individuals or entities who violate these legal rights.