



KANHA SCIENTIFIC GLASSWORKS

INNOVATIVE SCIENTIFIC GLASSWARE INDUSTRY



NSIC



Who We Are?



- **Kanha Scientific is a leading manufacturer and supplier of a wide range of laboratory glassware.**
- **We take pride in our skilled workforce, who bring a personal touch to every aspect of our service, ensuring the highest quality at a very economical price.**
- **Our operations are supported by six experienced supervisors, each overseeing multiple department dedicated for meeting the diverse needs of our clients.**
- **This structured approach allows us to deliver precision crafted products while maintaining exceptional customer service.**

SWOT Analysis



S

Strengths

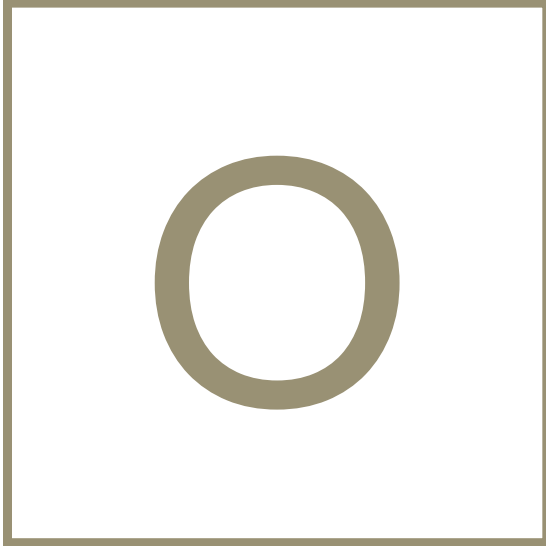
Rapid Turnaround Time:
Efficient production and logistics systems that ensure faster delivery without compromising quality, giving you an edge in meeting urgent client demands.



W

Weaknesses

Limited Online Presence:
If not adequately focused on digital marketing or e-commerce, it could limit reach in a digitally driven world.



O

Opportunities

Export Market Growth:
Growing global demand for laboratory glassware presents opportunities for international expansion.



T

Threats

Market Competition:
Intense competition from both local manufacturers and international brands offering similar products.



Vision

To be a globally recognized leader in the manufacturing and supply of high-quality laboratory glassware, fostering innovation and excellence to support the scientific, pharmaceutical, and industrial sectors in their pursuit of progress.

Mission

- **To deliver premium-quality laboratory glassware that meets international standards, ensuring precision and reliability in scientific research and industrial applications.**
- **To build lasting partnerships with clients by offering exceptional customer service, competitive pricing, and on-time delivery.**
- **To consistently innovate and enhance our product offerings, keeping pace with the evolving needs of our clients.**

Company Goals

Setting New Standard in Scientific Industry

Affordable
Quality

Diverse
Product
Range

Class A
and B
Division

Serving
B2B Client

Major Department

- Research And Department
- Manufacturing
- Inspection At Manufacturing End
- Testing and Calibration under controlled
- atmospheric temperature
- Internal Inspection regarding Quality and Standards
- Printing and Annealing
- Packing and Dispatch

why Kanha Scientific?



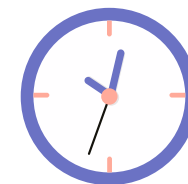
KANHA SCIENTIFIC PRIORITIZES SUSTAINABLE PRODUCTION PROCESSES, ALIGNING WITH ENVIRONMENTALLY FRIENDLY PRACTICES FOR A GREENER FUTURE



DESPITE OFFERING COMPETITIVE PRICING, KANHA SCIENTIFIC MAINTAINS HIGH QUALITY STANDARDS IN ITS GLASSWARE PRODUCTS, ENSURING VALUE FOR MONEY



STRINGENT QUALITY ASSURANCE PROCEDURES ARE IN PLACE TO ENSURE THE RELIABILITY AND DURABILITY OF ALL GLASSWARE PRODUCTS.

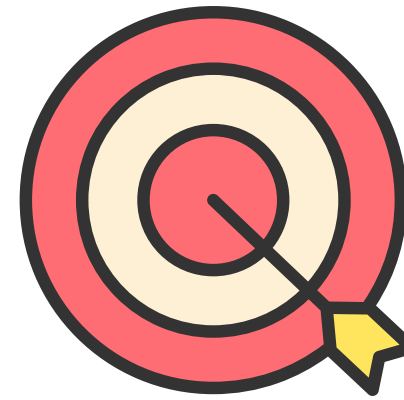


KANHA SCIENTIFIC ENSURES TIMELY DELIVERY OF GOODS. OUR TEAM WORKS TIRELESSLY TO ENSURE THAT EVERY ORDER REACHES ON TIME.



Comparing Kanha Scientific Product Offering

Product Classification



Class A

High precision and accuracy for critical applications.

Designed for laboratory environments requiring exact results. Typically higher cost reflecting superior materials and craftsmanship.



Class B

Economical options suitable for less critical tasks.

Maintains quality while being budget friendly. Ideal for educational or general use without high precision needs.

Enhancing Innovation Through collaborations Kanha Scientific Journey



2012

Establishment of Kanha Scientific Glassworks

Founded in 2012, Kanha Scientific Glassworks initiated its journey in the scientific glassware industry.

Ongoing

Product Range Expansion

Continuous innovation led to the introduction of a diverse product line including flasks, burettes, pipettes, test tubes, cylinders, and condensers.

2015

Class A and Class B Division Establishment

Introduced Class A and Class B divisions to cater to varying industry needs, ensuring quality standards and precision.

2018

Research Institution Partnerships

Initiated collaborations with research institutions to conduct product testing and drive development, enhancing quality and functionality.

2019

Engagement with Industry Leaders

Actively engaged with industry leaders to stay abreast of market trends and requirements, fostering strategic partnerships.

Thank You and Contact Information

Let's innovate together! Reach out for inquiries or collaborations.

Kanha Scientific Glassworks
Managing Director: Anshul Srivastav

kanhascientificglassworks@gmail.com +91-9034339343

kanhascientific@gmail.com +91-7404339343

www.labglasskanha.com #331/332, kaccha Bazar Ambala
Cantt, 133001