

PRODUCTS

ALUMINUM CAST HOUSE (/CAST-HOUSE/)

FOUNDRY (/FOUNDRY/)

INVESTMENT CASTING (/INVESTMENT-CASTING/)

ALL FILTERS (/ALL-FILTERS/)

NON-FILTRATION PRODUCTS (/NONFILTRATION-PRODUCTS-2/)

METAL FILTRATION SYSTEMS (/METAL-FILTRATION-SYSTEMS/)

SERVICES

METALLURGICAL ANALYSIS (/METALLURGICAL-ANALYSIS/)

TECHNICAL SUPPORT (/TECHNICAL-SUPPORT/)

COLLABORATE WITH US (/COLLABORATE-WITH-US/)

SALES

CUSTOMER SERVICE (/CUSTOMER-SERVICE/)

GLOBAL SALES (/GLOBAL-TEAM/)

SUSTAINABILITY

ENVIRONMENTAL HEALTH & SAFETY (/ENVIRONMENTAL-HEALTH/)

PRODUCTS AND PROCESSES (/PRODUCTS-AND-PROCESSES/)

GOING GREEN (/GOING-GREEN/)

RESOURCES

DOCUMENTATION (/DOCUMENTATION/)

TRADE SHOWS/SPECIAL EVENTS (/NEW-EVENTS/)

SELEE NEWS (/SELEE-NEWS/)

2017 REVIEW (/2017-REVIEW/)

ABOUT

CONTACT US (/CONTACT-US/)

OUR TEAM (/LEADERSHIP-TEAM/)

VISIT (/VISIT/)

EMPLOYMENT (/EMPLOYMENT/)

HISTORY (/HISTORY/)

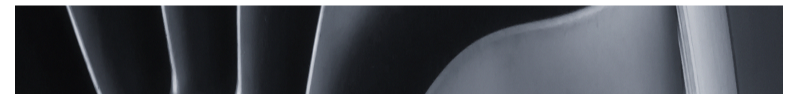
MISSION/VISION/CORE VALUES (/MISSION-VISION-VALUES/)

INVESTOR INFORMATION (/INVESTOR-INFORMATION/)

EMPLOYEE CENTER (/EMPLOYEE-CENTER/)

SEARCH (/SEARCH-PAGE)

LANGUAGE (/NEW-COVER-PAGE/)





The highly specialized Investment Casting industry requires unique filtration and metal handling products.

With over 30 years of experience in the manufacturing of high quality refractory products, SELEE® Advanced Ceramics™ division provides the best value in standard and custom designed ceramic shapes for molten metal handling in the investment cast

house.



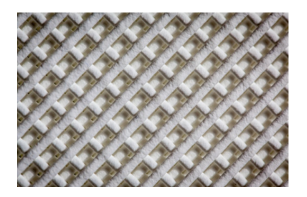
SELEE has the right ceramic filter composition for any metal you may pour in your investment foundry.

FILTERS

SELEE has the right ceramic filter composition for any metal you may pour in your investment foundry.

Custom made for your specific application, our investment casting filters can be supplied in a wide range of sizes and shapes.

The combined expertise of SELEE and SELEE® Advanced Ceramics™offers the knowledge and understanding of metal processing needed to provide the optimal solutions for the unique filtration challenges of this industry.



SELEE MATRIX FILTERS®

Announcing SELEE's newest addition to the SELEE® Lattice Filters™ family----SELEE MATRIX FILTERS®

Matrix[™] is an additive manufacturing process for making engineered structures in high temperature molten metal filtration.

Advantages of SELEE® Matrix™ Filter Technology:

- Significantly improved structural integrity compared to ceramic foam.
- Elimination of hollow struts in reticulate foam

structure.

• Elimination of loose filter fragments in the shell after auto-claving.

READ MATRIX™ BROCHURE (/S/MATRIX-BROCHURE_FINAL-JAN-8-2018.PDF)



SELEE investment casting filters can be supplied in a wide range of sizes and shapes. CONTACT US (/customer-service) → (/customer-service)

METAL HANDLING PRODUCTS

SELEE Corporation's SELEE® Advanced Ceramics™ division offers a wide variety of metal handling products. The quality of our prefired materials results in spill-free refractory products with consistent performance, outstanding thermal shock resistance, and long life.

To learn more about these exceptional products, please visit **SELEE® Advanced Ceramics™** (http://www.seleeac.com), a division of SELEE Corporation.





Crucibles

Designed for integrity and performance, SELEE® Advanced Ceramics™crucibles can have dramatic effects on the cost effectiveness of your shop. Our crucibles are available in a wide selection of shapes and melting capacities. For extended crucible life and performance, let our engineering team assist you with technical advice on proper selection, correct installation and sound operational practices.

Ladle Liners



SELEE® Advanced Ceramics™ ladle liners, in a large variety of sizes and spout configurations, are strong and efficient, innovative in design and consistent in their high performance. Choose from open-top, or our unique monolithic bottom-pour ladle liners with integrated skimmers.

Spouts

Our unlimited custom shape capabilities distinguish us from the competition with spouts and integral crucibles tailored to the needs of your shop. If sizing changes, spout modifications or alterations are necessary to improve your process, you can count on SELEE® Advanced Ceramics™to provide you with prompt and effective solutions.

Pak-Tite Rams

These high-thermal expansion, dry vibratable ramming materials pack easily and provide maximal density with minimal shifting. Pak-Tite rams are designed for use with SELEE®
Advanced Ceramics™ crucibles and ladles and are available in silica and spinel formulations.

SELEE® Advanced Ceramics™→ (http://www.seleeac.com)

SELEE CORPORATION, 700 SHEPHERD STREET, HENDERSONVILLE, NC 28792,
USA

Search

Contact Us

USA SELEE Corporation Headquarters & Operations

China
Porvair Selee
Filtration
Technology
(Hubei) Co., Ltd.

Wuhan Office:

Site Map

Aluminum Cast House (/cast-house)

Products

- Foundry (/foundry)
- Investment

Sales

- Customer
 Service
 (/customerservice)
- Global SalesTeam(/global-

700 Shepherd St Hendersonville, NC 28792 USA

Phone: +1.828.697.2411 (Main) +1.828.694.3450 (Sales) +1.800.438.7274 (Toll-Free)

Email:
CustomerService
@ SELEE.Com

508, Unit A,
Building 3,
Huifeng
Enterprise
Headquarters
Nanniwan
Avenue
Qiaokou District
Wuhan 430034
China

Telephone: (Office) 86-27-83311026 (FAX) 86-27-83311099

Email:
PSAM @
SELEE.Com

Casting (/investment -casting)

- All Filters (/all-filters)
- Non-Filtration Products (/otherproducts)

Services

- Metallurgica
 I Analysis
 (/metallurgic
 al-analysis)
- Technical Support (/technicalsupport)
- CollaborateWith Us(/collaborate-with-us)

Resources

 Documents (/document ation) team)

FAQ

About

- Contact Us (/contact-us)
- Our Team
 (/leadership-team)
- Visit (/visit)
- Employment (/employme nt)
- History (/history)
- Investor Info (/investorinformation)
- Employee
 Center
 (/employee-center)

Languages

- Chinese
 (http://world.
 selee.com/i
 ndex.php?
 lng=zh_CN)
- Russian

Trade Show
 Schedule
 (/new-events)
 SELEE
 (http://world.
 selee.com/i
 ndex.php?
 lng=ru_RU)
 English

• SELEE University

• SELEE
News
(/selee-

news)

(/seleehome)











(http://www.porvair.com/)



(http://www.seleeac.com)