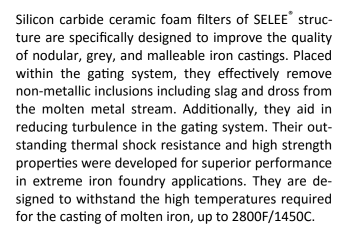




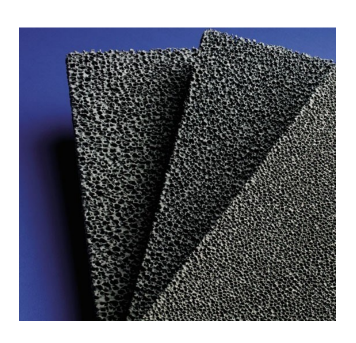
Ceramic Foam Filters of SELEE® Structure

Silicon Carbide for Iron Foundries

- Clean iron castings
- Increased casting yield
- Fewer inclusions
- Real cost savings from significant reduction in scrap caused by:
 - ⇒ in-house gross slag defects
 - ⇒ after-machining sub-surface defects
 - ⇒ final component leakers and blow holes
- Consistent pour times



Silicon carbide ceramic foam filters of SELEE® structure are available in a wide range of sizes and in several standard shapes and pore sizes. To obtain additional information on how they can benefit your iron foundry applications, please contact your local SELEE representative.



- Provides a tortuous path through the filter, resulting in high filtration efficiencies
- Excellent hot-temperature strength and thermal shock properties
- Effectively filters molten iron in all iron casting applications
- Available in square, rectangular and round shapes, in a variety of sizes and pore sizes
- Precision-cut for superior dimensional tolerances

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