Investment Casting Filters

Product Line Overview
The ASK Chemicals (legacy) has represented superior quality, excellence and innovation within the investment casting filtration market for over three decades. ASK Chemicals developed fully sintered reticulated ceramics in the early 1980’s. This revolutionary technology stands as the beginning of filtration within high temperature alloys. Through this advancement investment casters worldwide have now enjoyed higher quality clean metal with exceptional yield enhancements.

ASK Chemicals UDICELL™ reticulated ceramics – world renowned for their quality – stand as the pinnacle brand within the industry. Produced to the very highest standards and using only the finest materials this filter excels in performance, quality and consistency.

Positioned as innovation leaders, ASK Chemicals has introduced major patented technology throughout its history. Our edge-coated offerings alongside our high surface area filters stand as a testament to this fact. Additionally, though, ASK Chemicals has developed a holistic business approach designed to maximize your value. In conjunction with our superior product portfolio we offer three outstanding complimentary services to our customer-base: Technical Services, Design Services and Research & Development. Maximizing your profitability is our highest priority. With ASK Chemicals we guarantee your expectations will be surpassed.

Improve Performance via Cleaner Metal
Developed fully sintered reticulated ceramics (legacy)
Over 30 years of innovation
Highly controlled in-house production
Custom solutions
Holistic value added services
Basic Information

Investment casting filter families

➤ UDICELL™

Highest quality & purity investment casting filters
Alumina and zirconia based

➤ UDICELL™ master melt alloy

Custom sizes & shapes meant for use in tundish furnaces

➤ EXACTFLO™ Alumina

Highly pure filters ideal for capturing inclusions

Industries served

Aerospace

Investment casting filtration focuses on structural castings, as well as engine blades & vanes within the aerospace industry

• Superalloy & aluminum

Land based energy

The land based energy sector utilizes investment casting filters for use in large ground-based castings parts (e.g. blades)

• Superalloys

Biomedical

The biomedical field utilizes several types of specialty metals for use in prosthetics. Extremely pure filters are required in this application

• Superalloys
Automotive

Increased customer demands have led to highly intricate engines & engine parts. The modern turbo charger represents this change

- Steel & superalloys

Master melt alloys

High quality ingot production within tundish designed furnaces produces the base alloys required in investment casting production

- Alloys

Firearms

Firearms (e.g. pistols) utilize investment casting filters in the production of frames, triggers & hammers – high impact components

- Steel

Commercial castings

The sports & recreation industry is extremely broad. Investment casting filters are used in many applications such as boat propellers, motorcycle frames, golf clubs etc.

- Steel & aluminum

Custom solutions

Apart from the system solutions mentioned in this brochure, ASK Chemicals also offers you custom solutions to fit your individual process. Please contact us to discuss your specific needs.
UDICELL™ Cup Filters

Top performing filters with multiple options

Cup filters are widely used because of their ease-of-use. Ensuring proper placement within the mold is essentially the key component to master. ASK Chemicals produces the highest quality cup filters in the industry. Our filters are extremely flexible in regards to designability for custom solutions. We also provide our UDICELL™ cup filters in a wide variety of styles, including a full range of pore sizes.

Benefits

- Removes oxide inclusions
- Provides laminar flow of metal into mold
- Available in tapered design

Cup placement

Proper cup placement ensures the success of your filter. Improperly placed cups will result in inconsistent flow rates and potentially improper sealing that can create gaps for molten metal to flow through.

Cup filter

<table>
<thead>
<tr>
<th>Filter size</th>
<th>Flow rate</th>
<th>Capacity</th>
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<tbody>
<tr>
<td>inch/mm</td>
<td>10 ppi kg/sec</td>
<td>15 ppi kg/sec</td>
</tr>
<tr>
<td>2 TOD x1</td>
<td>50 TOD x25</td>
<td>3.15</td>
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<td>3 TOD x1</td>
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<td>4 TOD x1</td>
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<td>12.60</td>
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<tr>
<td>5 TOD x1</td>
<td>125 TOD x25</td>
<td>19.35</td>
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</table>

TOD = Outer diameter

The details supplied should be regarded as reference values and not warranted values. Other sizes and shapes available on request.
UDICELL™ Gate Filters

Custom designs for the finest filtration

Edge coated gate filters provide the last second filtration closest to the casting(s). Gate filters also allow for the finest filtration. ASK Chemicals offers gate filters in multiple shapes and sizes and are also available with edge coating.

Benefits

- Filtration nearest casting
- Filtration at last moments
- Available in multiple shapes

Shapes & sizes

- Round
- Donut
- Square
- Custom

Gate filter

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<tr>
<td>inch/mm</td>
<td>kg/sec</td>
<td>lb/sec</td>
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<tr>
<td>0.50/13</td>
<td>0.19</td>
<td>0.39</td>
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<td>7</td>
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UDICELL™ In-line Filters

Reticulated filters for increased cleanliness

In-line filters provide filtration closer to the castings and allow for finer pore size filtration. In-line filters produce laminar flow and reduce metal turbulence providing greater protection against shell mold erosion. ASK Chemicals offers in-line filters in a variety of edge coats. Various shapes and sizes are also available as dictated by the runner system.

Benefits

- Provides laminar flow
- Available with edge coating
- Filtration nearer to casting

Edge coats

FG – Range of fiber gasket materials to ensure a snug fit
SEC – smooth uniform edge coating for straight wall filters
FEC – durable edge coating applied to tapers and special shapes
No edge coat – standard filter webs

In-line filter

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<td>lb/sec</td>
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<td>inch/mm</td>
<td>Air melt</td>
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<tr>
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<td>5.83</td>
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<td>15.67</td>
<td>34.83</td>
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UDICELL™ Tube & Dam Filters

Filters for master alloy production

Tube and dam filters are exclusively used in master melt alloy production within a Tundish furnace. ASK Chemicals offers custom shapes and sizes to accommodate different Tundish designs. Additionally, dual pore filters comprised of multiple pore sizes also exists.

Benefits

- Ability to accommodate various tundish designs
- Multiple tubular sizes
- Available with edge coats, NewWave and dual pore
- Allows for double or triple filtration of metal

Dual pore

ASK can produce a filter with multiple pore sizes allowing for double filtration of metal within a single filter. The coarser, stronger filter webs on the inlet face of the filter protect the finer filter webs on the outlet face. Filters are available in any combination of pore sizes.

NewWave

ASK Chemicals NewWave design increases the surface area of the filter face providing benefits to the metalcaster. The undulating surface reduces molten metal splash during pouring and aides in quicker priming of the filter.
EXACTFLO™ Alumina Filters

Superior inclusion capturing for the highest demands

Alumina filters for aerospace industry have excellent oxide inclusion capturing capabilities for the most demanding of applications. Available in dual pore, edge coatings, various pore sizes and various sizes and shapes.

Benefits

- Ability to capture inclusions in aluminum alloys
- Comes in a variety of sizes & shapes
- Available in multiple special features
- Customizable

Aerospace – Alumina filters

The aerospace industry utilizes castings in the most demanding of applications. Consequentially, the quality & performance required of these castings naturally is of utmost importance. EXACTFLO™ Alumina filters are an ideal solution for the non-ferrous aerospace castings market. Their fully sintered composition provides excellent strength and removal of oxides from the molten metal.
Technical expertise at your service

ASK Chemicals supports our investment casting customer-base via technical expertise. Our team of experts partners with our customers to find the ideal filter for their specific application(s). We consider every critical factor: metal type, metal temperature, pour weight, pour time, required filter shape, filter placement and type of casting. All of these must be considered...one size filter simply doesn’t fit all situations.

APPLICATION TECHNOLOGY AND TECHNICAL SALES – FOR COMPLETE PROCESS TRANSPARENCY

Application technology and technical sales at ASK Chemicals offer our customers comprehensive expertise in all areas of foundry technology and metallurgy. We offer a comprehensive service that focuses on the production process as a whole and helps customers not only to cut costs but also to enhance their processes. ASK Chemicals also conducts casting defect analysis and offers tailored training sessions on the customer’s own premises.

Benefits

- Improved decision-making via greater transparency
- Reliable recommendations
- Quick response
- Customized solution development

- Cost in-use reporting (i.e. savings)
- Casting defect analyses
- On-site training sessions

ADDED VALUE FOR OUR CUSTOMERS
Design Services – for perfect casting results

Our Design Services team monitors the entire casting development process from initial design to final production of actual cast parts (i.e. prototypes). Our highly experienced engineers enjoy a wide range of knowledge within all aspects of foundry technology and metallurgy. In addition, we use only the most advanced simulation software offered today: MAGMA, Novacast, FLOW-3D and Arena-Flow®. Beyond fully optimized designs and simulation expertise, the Design Services team cooperates with external companies and service providers to assure proper project alignment for unparalleled results and guaranteed customer satisfaction.

Benefits

- Higher productivity and optimized catalyst consumption
- Manufacturing process design, including inorganic technology
- Calculation of optimal feed
- Optimized design and manufacture of model plates, core boxes and molds
- Less scrap
- Shorter product launch times
- Quicker time-to-market

Simulation services

The simulation of casting processes provides foundries with invaluable casting mold information. Specifically, this benefit allows for the optimization of gating & feeding systems, overflows, venting design and risers. Moreover, it provides critical insight into the influences and effects directly related to casting integrity such as, cooling & heating measurements and filling & solidification times.

From the idea to the prototype

ASK Chemicals supports your entire process from concept to prototype production. How you benefit: comprehensive expertise from a single source.
Research and development – for innovation near you

Our R&D department performs innovation driven groundwork as well as market and customer driven development. Interaction between these three areas is of fundamental importance in offering our customers technologically sophisticated products and efficiency enhancing solutions at all times. Through close cooperation and the constant exchange of ideas with our application technology and technical sales specialists, R&D at ASK Chemicals is always in tune with the market and also has a presence on the customer’s own premises itself.

Benefits

- Highly experienced researchers
- Global presence and availability
- Comprehensive knowledge of the regional sand types and technological requirements
- Short response times for our customers
- First class equipment

Comprehensive research and development services

Pilot foundry
- Fully equipped research foundry
- Mold production, mold/core package assembly and casting
- "Real World" foundry process representation

Metallurgical investigations
- Comprehensive examination of the graphite structure and metallic matrix: Graphite size, Number of nodules, Degree of dispersion, Nodularity, Ferrite/pearlite ratio
- Preparation of metallurgical reports

Sand laboratory
- Examination of high temperature materials
- Testing of tensile strength, compression and transverse loading
- Sand characterization and analysis

Product development and technical support
- Casting defect analysis
- Full spectrum chemical & polymer analysis
- Product, process and test method development
This information is based on our current state of knowledge and does not represent assurance of the properties of the products described. We are only liable for product-related advice and information within the scope of duties of disclosure included in collateral contractual agreements unless expressly agreed otherwise.