# Over-molded Filters <br> Maximize filter capability, extend product life 



## Over-molded technology maximizes your potential

The Integrated Sealing Systems Division's over-molded technology maximizes filter potential and increases product life by sealing the outer edge of the filter membrane from harmful debris

Over-molded rubber or plastic onto felt, industrial fabrics or metal screening can be customized to meet today's system environments.

Our over-molding technology prevents system blow-by and eases installation providing a premium filter seal that will lower warranty costs and extend system life. We can use your current filter or help you design one to meet your system needs.

Kitting and assembly services are available for aftermarket and line production needs.

## Contact Information:

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## Product Features:

- Custom shapes, sizes and cross sections to meet application requirements
- Single or multiple molded materials available.
- Variety of filter media available.


## Benefits:

- Ease of installation
- Adaptable to any system configuration.
- Long life in aggressive environments.
- Can be shipped as part of an assembly

Polyester felt or industrial fabrics are available in a broad range of styles to fit virtually any filter application today. They can be over-molded with a polymer or plastic edge as well as a plastic edge with a polymer seal overmolded onto it.

Metal screens can also be over-molded with a polymer or plastic edge to provide course or fine filter capabilities. A variety of over-molded materials can be selected to optimize your system needs. The charts below provide
compatibility and some basic material characteristics. Contact your sales representative for further details and material options available.

| Polymer Material Selection and Compatibility Chart |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Polyacrylate (ACM) | Ethylene Acrylic (AEM) | Hydrogenated Nitrile (HNBR) | Silicone (VMQ) | Fluorocarbon (FKM) |
| Compatible Fluids | ATF Petroleum Oils | ATF <br> Petroleum Oils | Petroleum Fluids Water/Steam to $300^{\circ} \mathrm{F}$ Ethylene Glycol | High Temperature Dry Heat Low Temperature High Analine Point Oils | Petroleum Fluids Aromatic Hydrocarbons Fuel |
| Non-Compatible Fluids | Steam Brake Fluids Acids | Fuels Brake Fluids | Phosphate Esters Brake Fluids Strong Acids MeOH/EtOH Blends | Water/Steam > $250^{\circ} \mathrm{F}$ <br> Acids and Alkalis <br> Hydrocarbon Duels Aromatic Hydrocarbons | Brake Fluids Low Molecular Weight Acids Amines Steam |

Additional elastomer types are available to custom fit your needs.

Our four standard plastic retainer materials are listed in the table below, along with compatability information for select media. Our experienced engineers can work
with you to specify the most effective and cost efficient material for your application.

| Material Type | ASTM <br> Designation | Common <br> Trade <br> Names | Maximum <br> Continuous <br> Use <br> Temperature | Burn Rate | $\bar{\circ}$ ¢ ¢ ¢ |  | $\frac{\stackrel{L}{4}}{4}$ |  |  |  |  | 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 3 |  | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Polyamide 6/6 | PA66 | Zytel ${ }^{\circledR}$ Ultramid ${ }^{\circledR}$ Minlon ${ }^{\circledR}$ | $150^{\circ} \mathrm{C}$ | slow to heavy burning | A | A | A | A | C | B | C | B | C | B |
| Polyphthalamide | PPA | $\begin{gathered} \text { Zytel } \\ \text { HTN }^{\circledR} \\ \text { Amodel } \end{gathered}$ | $175^{\circ} \mathrm{C}$ | heavy burning | A | A | A | A | B | B | B | B | B | B |
| Polyphenylene Sufide | PPS | Ryton ${ }^{\circledR}$ Cetex ${ }^{\circledR}$ | $250^{\circ} \mathrm{C}$ | self-extinguising to non-burning | A | A | A | A | A | A | A | A | A | B |
| Polytetrafluoroethelene | PTFE | Teflon ${ }^{\circledR}$ Algoflon ${ }^{\circledR}$ | $260^{\circ} \mathrm{C}$ | non-burning | A | A | A | A | A | A | A | A | A | A |

$A=$ Recommended, $B=$ Satisfactory, $C=$ Not Recommended
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