

Ascend Sealing Technology Compound: V10160BR

Ascend Sealing has developed Fluorocarbon (Viton™, FPM, FKM) to be the most cost-effective compound, without sacrifice performance for general usage. Fluorocarbon is one of the most popular material for sealing application. We specially formulated V10160BR for good resistance to common lubricants and oils with ideal mechanical properties. As the for general purpose, V10160BR is a sulfur-cured compound with good balance between physical and chemical resistance.

Service Temperature: -15°F to 400°F (-26°C to 204°C)

Ascend Sealing provides a wide range of Fluorocarbon. For additional technical support, please contact us at customer_service@ascendsealing.com.

Compatible

- High vacuum
- Strong acid
- Fuel or blend with methanol or ethanol
- Diesel or blend with biodiesel
- Mineral oil and grease
- Silicone oil and grease
- Petroleum products
- Ozone, weather and very high temperature air

Incompatible

- Superheat steam
- Low molecular weight organic acids (formic and acetic acids)
- Phosphate ester based hydraulic fluids- Skydrol®
- Ketones
- Low molecular weight esters and ethers



Viton™ is a registered trademark of The Chemours Company.

Statement and recommendation provided in this data sheet correspond to Ascend Sealing Technology's best knowledge on the subject at the date of its publication. The user should conduct their own analysis and testing and is solely responsible for making the final selection of the system and component. Since Ascend Sealing Technology cannot anticipate all the application parameters in actual conditions, we do not guarantee the results and assume no liability in connection with any use of this information.

