

## Products

### Gasket Materials

- Rubber-Edged Composites
- Other Engineered Composite Materials
- Decorative Covering Materials

## Service and Support

### About Us

### Where to Buy

### Contact Us

## Automotive

Home » Products » Gasket Materials » Key Markets Served » Automotive

 PRINT THIS PAGE

 PDF VERSION



Interface Solutions, Inc. offers value grade materials designed to meet the stringent requirements of today's gasoline engines. These materials deliver the durability required to meet or exceed gasoline engine manufacturers' warranty expectations, and are all produced to QS-9000 Quality Standards. These value grade materials provide effective, lower-cost, alternative sealing solutions in gasoline-engine applications.

As in other applications, correctly specifying a gasket material for gasoline engines requires comparisons based on the knowledge that each material is designed to perform at a certain level. Most important is that a material's performance capabilities meet or exceed the application's engine requirements. Here, too, the final material selection should be based on application testing.

Interface Solutions has created a material recommendation system designed to provide assistance in selecting the right material for your application. The system, called the "Gasket Material Expert" or GMX, will recommend material that meet the engineering requirements of your application.

Obtain sales and product information by calling Interface Solutions' Center for Customer Excellence at 1-800-9GASKET (1-800-942-7538) or [Click Here](#) for A listing of Where to Buy products.

[▲ BACK TO TOP](#)