As an added service, Seal & Design offers technical support for any application where you are uncertain about which gasket material to use. Phone or e-mail us, and we will be pleased to make a recommendation. Or ask about our computer software program which has provided the industry with the most comprehensive engineering tool available to industry today.

Browse our Compressed Non-Asbestos Gasket Offerings:

- Non-Asbestos Durlon
- Non-Asbestos Garlock
- Non-Asbestos Leader
- Non-Asbestos Teadit
- Non-Asbestos Thermoseal/Klinger
Seal & Design offers Durlon non-asbestos gasket materials from Gasket Resources Inc, fabricated to meet customer specifications. Durlon has a range of formulations that work well in a wide variety of application environments.

Non-Asbestos Durlon

The Garlock family of companies is acknowledged as the global leader in high-performance fluid sealing and pipeline protection products for industry and infrastructure. Garlock products are at work in many specialty industries, including chemical and petrochemical, refining, pulp and paper, water and wastewater treatment and drainage, power generation, primary metals, food and pharmaceuticals, infrastructure, mining and others.

Non-Asbestos Garlock

Leader Gasket Technologies is a manufacturer of metallic, semi-metallic and soft gasket products. Originally focused on Spiral Wound
technology and Specialty Equipment gaskets such as Double Jacked and Corrugated Metal gaskets, Leader has evolved into a complete manufacturer of gaskets and gasket products.

Non-Asbestos Leader

The wide line of products developed by Teadit has been a fundamental element for the zero leakage target of many industries that produce hydrocarbons, chemical, pharmaceutical and other fluids. Teadit is relentless in the pursuit of advanced and excellent sealing solutions.

Non-Asbestos Teadit

Seal & Design offers gaskets fabricated from Thermoseal's Klinger non-asbestos gasket product line. The Klinger product line offers a range of top quality gasket material formulations suitable for a variety of situations.

Non-Asbestos Thermoseal/Klinger

Victor Reinz is a German manufacture of top-quality, fiber based gasket materials for industrial and automotive applications. Their non-
asbestos gasket materials exhibit a range of properties that provide numerous advantages for gasket design and construction. Premium gasket materials made by Victor Reinz have found worldwide acceptance and application for more than two decades.

Non-Asbestos Victor Reinz