Mercury and Lead

KLINGERSIL® compressed gasket materials do not contain “functional” mercury or lead. By “functional” mercury or lead, we mean the purposeful addition of mercury, lead, mercury compounds, or lead compounds to obtain the functional properties of KLINGERSIL® compressed gasket materials.

We hereby certify that after receipt of the raw materials in our warehouse, no mercury, lead, mercury compounds, lead compounds, mercury instruments, or lead-based materials are used in or near the manufacture, storage, handling, or shipment of the KLINGERSIL® compressed gasket materials.

If further information is required, please contact Applications Engineering.

The ability of a gasket material to make and maintain a seal depends not only on the quality of the gasket material, but also on medium being sealed, the flange design, the amount of pressure applied to the gasket by the bolts and how the gasket is assembled into the flanges and tightened.

For product safety information, warranty and damage limitations, refer to the Material Safety Data Sheet (MSDS).