

Vertec FE70 vs. Silicone (FT-IR)

TECHNICAL DATASHEET

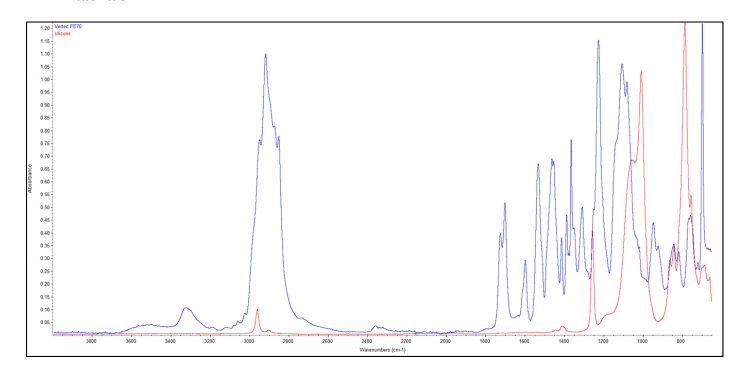
Method Summary:

Fourier Transform - Infrared Spectroscopy, FT-IR, utilizes mid-infrared absorption to identify molecular groups of organic materials (ATR mode).

Test Method and Results:

Nicolet IS10 System

Vertec FE70 material utilized in AV/BV/CV, PFV/WFV, and VRV applications, was analyzed by FT-IR. The absorbance spectrum below compares Vertec and Silicone materials.



Results Summary:

Vertec is a Styrene-Ethylene/Butylene-Styrene based Thermoplastic Elastomer (TPE) and does not contain any silicone as shown in above graph.

Notes: Applies to FE70 only.