THERMAL EFFECTS MODULE – K/WLF

This module is used to determine the strain, temperature and frequency dependence of the viscoelastic storage and loss modulus for use in thermal-mechanical analysis with temperature effects and energy dissipation, or self-heating considerations.

The K/WLF module is named for Kraus and for Williams-Landel-and-Ferry, two representations used to describe viscoelastic DMA (Dynamic Mechanical Analysis) measurements. Supports thermal-mechanical workflows for product temperature and energy dissipation analysis.

Experiment Overview

- Iow Strain Frequency Sweeps at 3 temperatures
- low Strain Temperature Sweep
- strain Sweep initial and repeat at specified temperature and frequency
- optional thermal conductivity, specific heat and density
- three replicates of each test
- number of slabs needed for test: 4

Analysis and Reporting / Deliverables

- Kraus fit for strain amplitude dependence of storage and loss modulus.
- WLF shift and master curve for storage and loss modulus to describe response over a wide range of temperatures and frequencies.
- look-up tables for master curve representation and Kraus parameter fits for input to simulation codes.
- · formatted input for analysis codes and final report



FPM-TM-KWLF Thermal Effects Module – K/WLF

\$3,650

Additional Options FPM-TM-THRM	Thermal Conductivity, Specific Heat, and Density Requires 1 additional slab.	\$1,050
FPM-TM-TEMP	Temperature Upcharge for +2 Temperatures For frequency sweeps	\$600



Kraus hysteresis law

WLF temperature / rate

Lookup table hysteresis

Use with

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law

law