## FT-IR Spectroscopy





# Spectrum Two for Polymers QA/QC

Refreshingly easy to use and maintain, Spectrum Two™ offers a readymade solution for rapid, worry-free polymer analysis. User

friendly design features combined with a Polymer Application Pack ensure that with Spectrum Two, anyone can be an IR expert.

#### **Faster Testing Implementation**

In today's competitive polymer market, making efficient use of time and resources is vital. Spectrum Two can be set up in minutes to deliver the answer you need, faster than ever before.

- User-install capability allows instrument to be set up by anyone, anywhere.
- Out the box polymer reference library enables systems to go live immediately.
- Practical polymer analysis guide simplifies and speeds SOP development.
- Spectrum Two Introductory Kit allows new or inexperienced users to become familiar with the basics of IR measurements and troubleshooting common sampling issues.
- Wide range of on-site training services tailored to the needs of your laboratory, including an introduction to Spectrum Two.



#### **Effortless Analysis**

Spectrum Two is designed to be used by anyone, no matter what their level of experience. Now, operators without a scientific or technical background can achieve reliable raw material or final product verification every time, with absolute confidence:

- Configurable software allows complex analyses to be performed at the push of a single button
- Scanalyze<sup>™</sup> technology delivers the answer you need in one single step, streamlining and accelerating operation
- Modern, robust ATR sampling minimizes sample preparation and sampling errors, decreasing analysis rework

#### **Reduced Cost of Ownership**

Minimizing instrument downtime is crucial in the polymer industry. Spectrum Two is packed with innovative technologies that ensure maximum return on investment. Patented OpticsGuard<sup>TM</sup> technology provides a unique humidity shield, protecting your instrument from detrimental environmental effects. Long life desiccant with a three year warranty reduces the maintenance burden, while the unique Dynascan<sup>TM</sup> interferometer and solid-state laser ensure reliable operation and reduce technical support calls. Plus, the unique hot-spot stabilized source increases measurement stability and extends source lifetime.



With Spectrum Two, you can achieve accurate, dependable answers in non-traditional environments. Compact in size, battery powered and robust, the lightweight instrument can be transported to any location. You get the answer you need, wherever you are.



### For more information, visit www.perkinelmer.com/spectrumtwopolymers

PerkinElmer, Inc. 940 Winter Street Waltham, MA 02451 USA P: (800) 762-4000 or (+1) 203-925-4602 www.perkinelmer.com

