

FTIR Microplastics Analyzer Bundle

This bundle is a one-stop-shop for analyzing microplastics with FTIR Spectroscopy. The bundle includes:

- ✓ **Thermo Scientific™ Nicolet™ iN10 MX Microscope**
 - Research infrared imaging microscope
 - Single-element and linear-array MCT-A detectors
 - Ultra-fast mapping stage
 - Fully automated infrared aperture
 - Intuitive Thermo Scientific™ OMNIC™ Picta™ Software user interface
 - Particle Wizard for automated particle analysis
- ✓ **Microparticle Analysis Starter Kit**
 - Vacuum flask setup and tweezers
 - Gaskets and filters for 50 analyses
- ✓ **HR Polymer Additives and Plasticizers Library, and Synthetic Fibers Library**



Thermo Scientific
Nicolet iN10 MX Microscope

Best applications:

- Characterizing material surfaces with a micron-level definition
- Researching microparticles in liquefiable or dispersible samples

Part number	Material description
699-137200	Microparticle Analysis Preparation Starter Kit
699-137300	Microparticle Analysis Preparation Consumables Kit
912A0979	iN10 MX Dual Detector Microplastics Analyzer Bundle
912A0983	iN10 MX Imaging Ready Microplastics Analyzer Bundle

Act now, contact your Sales Representative.

Find out more at thermofisher.com/microplastics

For Research Use Only. Not for use in diagnostic procedures. © 2019 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Not all products are available in all countries. Please consult your local sales representative for details. **FL53184_E 10/19M**