Spectroscopy for Plastics Recycling

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With their widespread use and near ubiquitous presence in our daily lives, plastics enjoy a high level of public awareness – both positive and negative. One area of special interest among folks of all perspectives -- from researchers and manufacturers to environmentalists and regulators -- is plastics recycling.

In this application note, we explore how spectroscopy can be used in plastics recycling to identify and sort a variety of plastics with a high degree of specificity.

Background

The synthetic materials comprising some plastics use macromolecules such as polymers. These polymers are commonly manufactured through injection molding at low temperatures, suggesting that reuse of the materials via recycling is simple. However, very few types of plastics can be blended into homogeneous mixtures, which makes it necessary to cleanly separate the different polymers in the recycling stream.
Because techniques like NIR spectroscopy and Raman analysis provide useful information about materials including chemical composition, they’re effective in identifying plastics for recycling. Integration of spectroscopy into recycling streams can make processes simpler by mitigating the need for some sorting steps.

At NIR wavelengths (>800 nm), polymers have strong, distinct spectral features, which closely correlate to the recycling codes imprinted on plastics (Figure 1). Also, with NIR spectroscopy, there’s very little sample preparation to be done. Setups are flexible and customizable to many different situations.

In some cases, Raman spectroscopy can be used to identify unknown compounds. Indeed, under the right conditions — i.e., at sufficient signal levels and with adequate methods to mitigate interference from fluorescence — Raman is highly specific for plastics identification.

As effective as Raman and NIR spectroscopy can be for clear and colored plastics identification, neither method is well suited for identification of black polymers. That’s because carbon black absorbs Raman excitation laser light and light in the NIR region. However, there are references in the literature to the use of mid-IR spectroscopy techniques for identifying black polymers.¹

### Diffuse Reflectance with Flame-NIR+ Spectrometer

For this application note, our focus is on NIR spectroscopy. To demonstrate the effectiveness of the Flame-NIR+ spectrometer for plastics identification, we measured the diffuse reflectance of several samples: PETE (polyethylene terephthalate), often used in containers and clothing; the thermoplastic LDPE (low-density polyethylene); PP (polypropylene), which has numerous everyday applications; and PS (polystyrene), which makes its way into packaging and containers.

The Flame-NIR+ (Figure 2) has a compact, high-performance optical bench with an uncooled InGaAs array detector for spectral response from 970-1700 nm. It has up to 6x increased sensitivity compared with earlier models, offering lower limits of detection and allowing for shorter integration times.

To measure our samples, we used the Flame-NIR+
with a high-power tungsten halogen light source, 600 µm reflection probe and diffuse reflectance standard. OceanView operating software completed the setup. We set our parameters at 6 ms integration time, with 50 scans to average and boxcar width set to 1.

OceanView acquired data in absorbance mode, so we could plot log(1/R) of the reflectance spectra, with R being the reflectance of the sample. This can be a more intuitive way to show reflectance spectra for chemical analysis, as taking log(1/R) of the reflectance spectrum allows us to see concentration as scaling with signal intensity.

Initially, we collected Flame-NIR+ spectra without applying baseline correction (Figure 3). To make it easier to discern spectral features, we did a baseline correction by subtracting the reflectance at 1303 nm from every data point in the spectrum. This is a data processing step that helps to eliminate the intensity offset that can result from fibers moving or other issues, making it easier to examine differences in spectral shapes (Figure 4).

Additional measurements were performed using the NIRQuest+1.7, a thermoelectrically cooled InGaAs-array detector spectrometer with response from 900-1700 nm (Figure 5). Versions are also available with response from 900-2200 nm and from 900-2500 nm.

NIRQuest+ spectrometers have an enhanced optical bench design for high-sensitivity performance, allowing for low limits of detection and...
cleaner spectra for diffuse reflection measurements at longer wavelengths. Compared with the Flame-NIR+, NIRQuest+ is more sensitive and offers versions with spectral response at longer NIR wavelengths (>1700 nm).

As with Flame-NIR+, we measured plastic samples (PET and PP) using a high-power tungsten halogen light source, 600 µm reflection probe and diffuse reflectance standard. We set our parameters in OceanView software at 5 ms integration time, with 25 scans to average and boxcar width set to 1. We scaled our results as %Reflection (Figure 6).

Making Use of NIR Data

With NIR spectra you build robust calibration models, but if you are trying to predict outside those calibration models, they’re not very viable. Indeed, NIR spectra provide a wealth of information about your samples, provided you have the tools to extract that data. For example, Principal Component Analysis, a chemometric analysis method, can be applied to the data collected to group and classify the samples by type using their spectral signature.

Also, for a plastics sorting process, being able to make useful decisions with your NIR reflectance spectra is a great opportunity for our Ocean Intelligence machine learning algorithms. Applied to an automated recycling sorting process, Ocean Intelligence provides another layer of insight in separating polymers more efficiently and with fewer sorting errors. Anything that isn’t sorted correctly becomes waste, which has to be recycled all over again.

Conclusions

With the continued evolution of NIR spectrometers and machine learning expertise, recyclers can streamline plastics-sorting processes, make operations more cost-effective, and contribute to a more sustainable environment.

References