

Identification of various polymer masterbatches

Masterbatches offer an inexpensive opportunity for dyeing plastics during the manufacturing process or to influence various properties of the basic plastic. Measurements of masterbatches with the handheld Raman spectrometer Mira M-

1 require no sample preparation and provide immediate results that identify the masterbatches unambiguously, no matter whether they are intended for dyeing or for modifying the basic plastic.

INTRODUCTION

Today's industry, but also daily life, cannot be imagined without polymers, why also polymer masterbatches play an important role in polymer manufacturing.

Generally speaking, polymer masterbatches allow us to endow plastics with special properties. Some widespread additive masterbatches make plastics resistive against UV radiation, antistatic, or antifogging.

Masterbatches are not only added to change the polymers' physical and chemical properties; there are also masterbatches that are used to color the polymer during the manufacturing process.

In this study, a library of color masterbatches was built and subsequently used for the identification of unknown masterbatches.

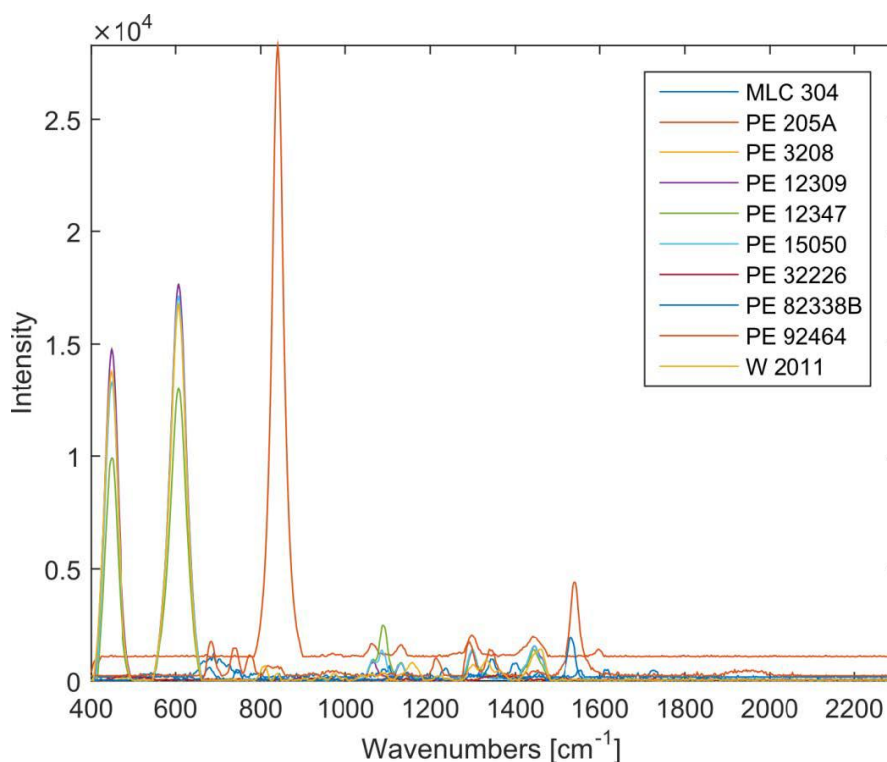


Figure 1. Full Raman spectra of different masterbatches

EXPERIMENTAL

All spectra were measured using the Mira M-1 handheld Raman spectrometer in auto-acquisition mode, i.e., integration times were determined automatically. A laser wavelength of 785 nm and the Orbital-Raster-Scan (ORS) technique were used. Some of the color

masterbatches were filled into vials and analyzed using the vial holder attachment, while other samples were analyzed directly in their plastic container using the long working distance (LWD) lens.

The following samples were used in this study:

Sample name	Meas. mode	Usage / color
PE 12309	vial	Multilayer film white
PE 12347	vial	color masterbatch white
PE 15050	vial/LWD	color masterbatch white
W 2011	vial/LWD	color masterbatch

		white
MLC 304	vial	color masterbatch red
PE 205A	vial/LWD	color masterbatch yellow-orange
PE 92464	vial/LWD	color masterbatch green
PE 82338B	vial	color masterbatch blue
PE 3208	vial	injection molding black
RE 32126	vial	color masterbatch black

RESULTS AND DISCUSSION

To build the library, the samples were measured in vials. Using the Mira Cal software, a qualitative differentiation of the spectra was achieved (see **Figure 2**), although the two black samples PE

3208 and RE 32126 could not be analyzed, because the laser light was absorbed completely.

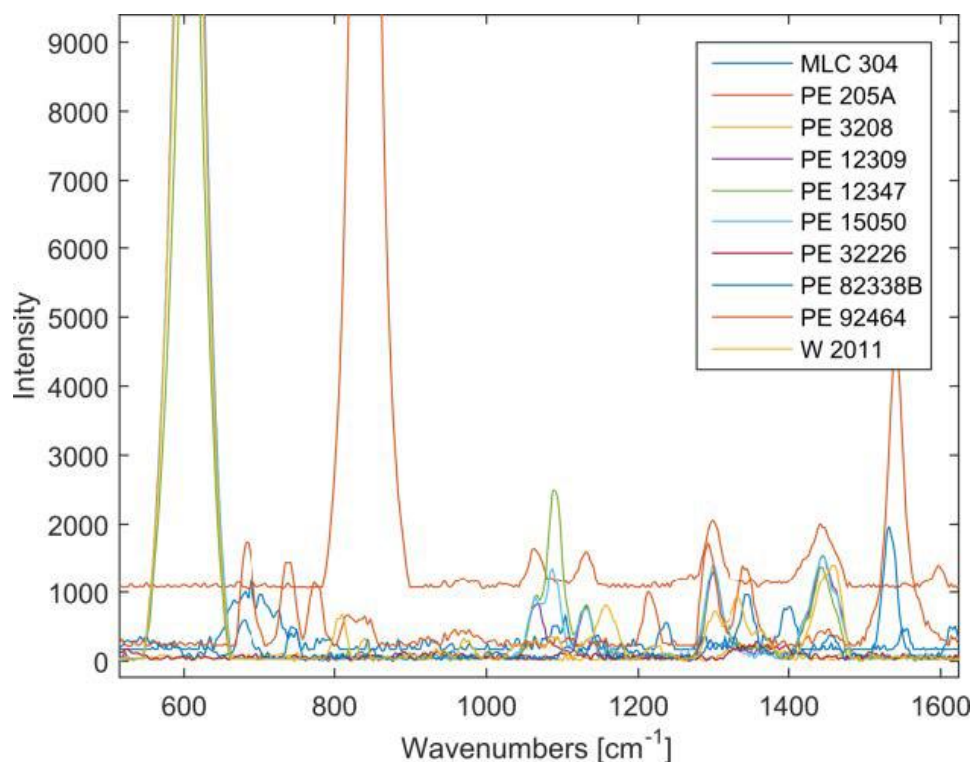


Figure 2. Spectral differences between the masterbatches.

When using Mira in its autonomous mode, i.e., without the use of the Mira Cal software, secure identification of the masterbatches was also

achieved. However, small influences of the plastic container of the masterbatch were observed.

CONCLUSIONS

This study shows that Mira M-1 can be used to unambiguously identify polymer masterbatches (color) of different colors by measuring their

spectra and matching them with a library. The identification takes just a few seconds.

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CONFIGURATION



MIRA P Advanced

Metrohm Instant Raman Analyzer (MIRA) Pは、迅速な非破壊的計測および薬品有効成分や賦形剤などの様々な物質の検査に使用できる、高性能な携帯型ラマン分光計です。サイズはコンパクトですが、MIRA Pは非常に堅固で、弊社独自の軌道ラスタースキャン技術 (Orbital Raster Scan Technologie, ORS) を備えた作業効率の高い分光技術構造を有しています。MIRA PはFDA規則 21 CFR Part 11の要件を満たしています。

Advanced Packageには、物質を直接、またはオリジナル容器で分析することか可能なアタッチメントレンズ (レーサークラス3b)、およびカラスハイアル中のサンプル分析のためのハイアルホルターアタッチメント (レーサークラス1) が含まれています。