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Identify and quantify different plastic compositions in the recycling stream

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Introduction

Plastics are part of our daily life in various ways. While technical parts are typically used for many years, the vast majority of packaging items are only used for days or weeks. At the same time, packaging applications make up around 50% of the plastic production. Since plastics have a poor biodegradability but are a valuable resource even after their service life, focusing on recycling pathways is of utmost importance [1].

The majority of plastics used in packaging are polyolefins; namely PP and PE like HDPE, LDPE and LLDPE. Thus, a combination of these materials is found in our recycling streams. This poses a problem, because PE and PP are immiscible and incompatible both in molten and in solid state [2]. Nuclear Magnetic Resonance (NMR) and other fractionation methods (e.g., TREF, CRYSTAF, SSA) have been successfully used to differentiate the content of PP into its fractions, but these methods are expensive (time and investment) and require a high level of expertise. The most common identification tool, Fourier Transform Infrared (FT-IR), is easy to use and delivers fast results for the vast majority of plastics, but cannot differentiate between the HDPE, LDPE and LLDPE, for instance, due to their similarity.

Differential Scanning Calorimetry (DSC) has been proven to be suitable for the analysis of mixed plastic waste and recycled polyolefin blends [3-6]. It

utilizes the thermal fingerprint of a material, which is, among other factors, determined by their backbone structure, molecular weight, side groups and branching. The significantly different melting temperatures of the materials can be used to identify the different components of a mixture, while their weight percentage is estimated based on the melting enthalpy. In many cases, the peak areas of PP and PEs found in such mixtures overlap, which requires that the peaks are being separated. For this purpose, a study on mixtures of HDPE-PP in various proportions was carried out using the PeakSeparation analysis in the Proteus® software.

In order to better define the analysis range of each overlapping peak, temperature-modulated DSC (TM-DSC) was used for refinement.

Experimental Material

For this study, commercially available HDPE and PP were investigated in various proportions with a total mass of approximately 5 mg. The mixing ratios and sample designations are shown in Table 1

DSC

The experiments were carried out with a DSC 214 *Polyma* using *Concavus*® pans with sealed and pierced lids. Other DSC instruments like the DSC 300 *Caliris*® can be used as well. The time-temperature program including the gases used are listed in Table 2.

The 1st cooling and heating segments were performed to erase thermal history of the polymer samples. The DSC signal during the 2nd dynamic heating step is used for compositional analysis. The TM-DSC measurement mode is employed to define the analysis range. The PeakSeparation function and the Identify database are used for identification and quantification.

PeakSeparation

The NETZSCH *PeakSeparation* function presents the experimental data as the additive superposition of peaks and allows separation of overlapped peaks using various types of editable profiles:

- Gaussian
- Cauchy
- Pseudo-Voigt (additional mixture of Gaussian and Cauchy)
- Frazer-Suzuki

 (asymmetric Gaussian)
- modified Labplace (double-sided rounded)

By applying these basic mathematical profiles to the measured curves, it becomes possible to mathematically separate the overlapping peaks. The algorithm looks for the peak parameters, which gives the best minimal least square fit between simulated and experimental curve.

In this work, the overlaying melting peaks of HDPE and PP were separated with the help of the *PeakSeparation* function to determine and quantify their proportions in the total sample mass.

Tab. 1: HDPE content of the samples

Sample	PP100	PE10	PE20	PE30	PE40	PE50	PE60	PE70	PE80	PE90	PE100
•											12100
PP [mg]	5.059	4.575	4.065	3.517	4.043	2.577	2.032	1.439	1.408	0.503	-
PE [mg]	-	0.525	0.525	1.045	1.510	2.557	3.054	3.529	3.965	4.479	5.024
total [mg]	5.059	5.100	5.110	5.027	5.088	5.134	5.086	4.968	5.013	4.982	5.024
wt% PE	0	10.3	20.5	30.0	40.2	49.8	60.0	71.00	79.1	89.0	100

Nomenclature: PE90 = 90 wt% HDPE \rightarrow 10 wt% PP

Reasonable values of the melting enthalpies, which result from the areas between the DSC curve and its corresponding baseline, are obtained by the appropriate selection of the melting temperature range of HDPE and PP.

Identify

The *Identify* database, included in *Proteus*® software, is a unique package with currently about 1,300 entries on ceramics, metals, metallic compounds, polymers, as well as other inorganic and organic substances. This tool helps users identify and classify the materials measured with just a few clicks. In addition, there is an optional library with DSC measurements on 1,150 different polymer products (169 polymer types).

In this work, the *Identify* database is used to assign the peaks gained from *PeakSeparation* to the polymers present before quantifying their content in the measured samples.

TM-DSC

During a TM-DSC measurement, a periodical temperature modulation is applied over the conventional linear heating and cooling ramp. The total heat flow can thus be separated in a reversing and non-reversing component. The reversing component of the total heat flow is mainly related to the sample's heat capacity (as a material property) and the non-reversing component of the total heat flow is capturing irreversible phenomena such as recrystallization or crystal annealing.

Since melting processes show both a reversing and a non-reversing signal share, TM-DSC experiments were carried out on the pure HDPE and the PP samples in order to reveal the temperature range at which melting truly appears.

The TM-DSC experiments of the PP100 and PE100samples were performed according to the temperature and gas program for the mixtures shown in Table 2, whereas the heating segments were modified by using an additional amplitude of 0.5 K and a frequency of 0.05 Hz (20 s period) in order to generate the periodic temperature course.

Measurement Results

In Figure 1, the TM-DSC results of pure HDPE are shown. While the solid line represents the total DSC signal, the dotted and dashed lines reveal the

Tab. 2: Temperature program of the DSC experiments on the HDPE-PP mixtures

Step	Temperature	Heating rate / dwell time	P2 + PG [ml]
1. Dynamic cooling	30 °C > -70 °C	10 K/min	40 + 60 N ₂
2. Isothermal step	-70 °C	10 min	40 + 60 N ₂
3. Dynamic heating	-70 °C ∕220 °C	10 K/min	40 + 60 N ₂
3 Dynamic cooling	220 °C > -70 °C	10 K/min	40 + 60 N ₂
5. Isothermal step segment	-70 °C	10 min	40 + 60 N ₂
6. Dynamic heating	-70 °C ∕220 °C	10 K/min	40 + 60 N ₂

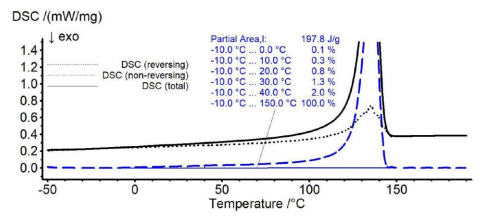


Fig. 1: TM-DSC result for HDPE (PE100 sample) showing the average DSC signal with a solid black line, the reversing signal of the total heat flow with dotted black line and the non-reversing signal of the total heat flow with dashed blue line.

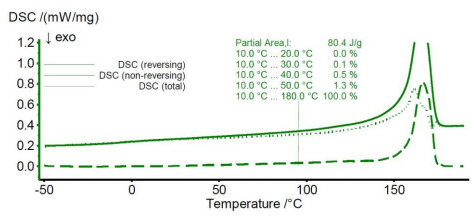


Fig. 2: TM-DSC result for PP (PP100 sample) showing the average DSC signal with a solid green line, the reversing signal share with a dotted green line and the non-reversing signal share with a dashed green line.

reversing and non-reversing signal of the total heat flow, respectively. For HDPE, melting starts already at about 0°C as can be seen from the emerging non-reversing signal at this temperature (dashed line). In case of PP (see Figure 2), the non-reversing signal emerges at about 30°C.

Based on the findings of these TM-DSC measurements, the lower temperature limit for the melting range of the HDPE/PP polymer blends during the peak separation step is defined as 30°C. Here, the non-reversing signal of HDPE starts to exceed about 1% of its total

integral value revealing a significant melting at this temperature.

In Figure 3, the DSC measurement of PE20 sample is shown with a black solid curve. The *PeakSeparation* function is applied (30°C to 190°C, linear baseline, 2 peaks with asymmetric shape) to reveal the blue curve which represents the PE component and the green curve at higher temperatures which represents the PP component. The red curve reflects the superimposition of both the blue and green curve as a fit function to the actually measured DSC signal (black curve).

At this point, the new mathematically generated peaks can be selected for comparison with entries of the *Identify* database, shown as an example in Figure 3 with the left blue peak. The database identifies the component as HDPE and visualizes the DSC curve of the HDPE database entry in pink color for direct comparison as also seen in Figure 3. While in this work, the polymer blends are of known composition, the user may use these features to identify the individual components, which is necessary for the following compositional analysis/quantification.

To quantify the HDPE and PP proportions in the PE20 sample in a first step, the area of the left blue HDPE peak (obtained by PeakSeparation) is calculated. The obtained value (44.0 J/g) then needs to be divided by the specific melting enthalpy of the pure HDPE sample. That value can either be measured if the pure sample is available or can be taken from literature. However, literature values can be varying significantly. Since the HDPE/PP blends in this work were obtained by mixing the commercially available pure substances. specific melting enthalpy of 100% HDPE was measured directly with a value of 221.7 J/g. Thus, the calculated HDPE content in the PE20 sample amounts 19.8% (44.0/221.7). to Simultaneously, the HDPE content for all blends, given in Table 1, are determined and summarized in the Table 3.

In Figure 3, the DSC measurement of PE20 sample is shown with a black solid curve. The *PeakSeparation* function is applied (30°C to 190°C, linear baseline, 2 peaks with asymmetric shape) to reveal the blue curve which represents the PE component and the green curve at higher temperatures which represents the PP component. The red curve reflects the superimposition of both the blue and green curve as a fit function to the actually measured DSC signal (black curve).

Conclusion

With the help of *PeakSeparation*, overlapping effects can be well separated, allowing for more precise determination of the individual thermal effects like melting peaks. The different curve profiles available contribute to the determination of a suitable curve profile for the measured curve. This software feature is easy-to-use and provides

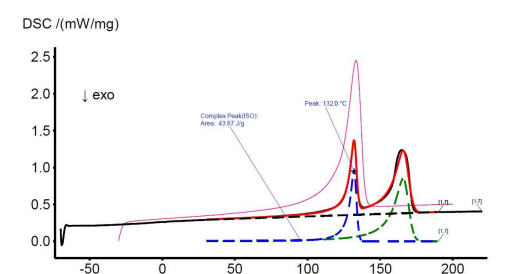


Fig. 3: The red curve results from the superimposition of both the green and blue curves. The pink colored DSC curve represents the HDPE entry included in the *Identify* database.

Temperature /°C

Tab. 3: HDPE content for the other blend compositions, given in Table 1

Sample	PE10	EPE20	PE30	PE40	PE50	PE60	PE70	PE80	PE90
% PE actual	10.3	20.5	30.0	40.2	49.8	60.0	71.0	79.1	89.9
% PE calculated	9.7	19.8	29.2	39.4	49.3	57.3	70.5	79.5	88.0

added value to the *Proteus*® analysis software.

The calculated HDPE and PP shares obtained by PeakSeparation with two peaks summarized in Table 2 and the identification using the Identify feature show a very good match with the actual composition. TM-DSC is best known for distinguishing between simultaneously occurring reversing and non-reversing effects (e.g., glass transition and relaxation). However, in this example, temperature modulation is used to precisely reveal the onset of melting which is sometimes difficult to determine visually due to the broad peaks with elongated shoulders to lower temperatures as often seen polymers. Thereby it was shown that TM-DSC provides a means to improve the prediction quality by refining the analysis range.

Literature

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