Calorimetric/PVT Investigations of the Interactions in Polymer/Gas Systems under High Pressures

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(Received April 6, 2006; Accepted May 20, 2006)

Materials selection is usually made according to their thermophysical and structural properties. To provide a useful guide to the utilization of materials in a given set of conditions (temperature \( T \), pressure \( P \) and pressurizing conditions), PVT-Controlled scanning calorimetry named scanning transitometry permits to well document phase diagrams. The type and extent of \{polymer/gas\} interactions as well as thermophysical properties are obtained from thermal and mechanical measurements resulting from the methodology controlling precisely the temperature and pressure. Scanning transitometry permits to scan one of the independent variables \((P, V, \text{ or } T)\) while the other independent variable is kept constant. Simultaneous change of the dependent variable is recorded together with the associated thermal effect. The effect of pressure on the thermophysical properties, especially using carbon dioxide as a pressurizing fluid, is investigated along two types of runs. Pressure-Controlled Scanning Calorimetry (PCSC) run is employed to determine the global cubic thermal expansion coefficients\(^\dagger\) of semicrystalline polymers in interaction with a fluid. Temperature-Controlled Scanning Calorimetry (TCSC) run is employed to investigate the isotropic transitions of amphiphilic liquid crystalline di-block copolymers under a pressurizing fluid. These polymers play an essential role as regards the safety of transport of petroleum products and are promising candidates as templates for microelectronics and biotechnology.

1. Introduction

Petroleum industries\(^1-3\) and nano-science with advanced nano-technologies\(^4-8\) require the knowledge of interfacial phase behaviour between polymers and gaseous molecules. The design and construction of new process plants and equipments are expensive and demanding exercises which should not be jeopardized by the use of inaccurate data.\(^9,10\) The phase equilibrium behaviour of polymer/gas system, particularly at elevated temperatures and pressures, must be well documented. Likewise, numerous methods have been developed to describe the equilibrium condition, with the choice of different equations to describe the properties of the components making up the system under investigation. Meaningful theoretical progress cannot be made, however, without experimental data of the highest accuracy.

The first research of thermal behaviour was

\* Dedicated to Prof. Jean-Pierre E. GROLIER on the Occasion of his 70th Birthday, theme 'International Symposium of Thermodynamic of Complex Fluids'. The event is associated to the 40th Anniversary of AFCAT (French Association of Calorimetry and Thermal Analysis) during the JCAT37 (37th Calorimetric and Thermal Analysis Days, June 2006, Pau, France).
\dagger The expression 'global cubic thermal expansion coefficient' derives from thermal effects developed both in the polymer itself and in the sorption/desorption process of a supercritical fluid in the course of isothermal pressure variations.

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introduced by Henry Le Châtelier in 1887, on clay minerals by the heating curve method. In the same way, the similar research was conducted by Gustave Tammann in 1905 he coined the term "Thermische Analyse" well-known as "Thermal analysis". Nowadays, thermal analysis is largely used, not only in research but also in development and applications such as standardization and pharmacopoeia. Thermal analysis when coupled with an other technique extends its domain of investigations and becomes more informative, like for example thermogravimetry with differential thermal analysis (TG-DTA) or DSC with DSC-X ray diffractometry11) or high-pressure CO2 differential thermal analysis DTA equipments,12-14) high-pressure differential scanning calorimetry (HP-DSC),15,16) and scanning transitometry (ST) set up.17-23)

Scanning transitometry combines the benefits of thermal analysis and of PVT method; it possesses a large range of applications. Exploration is made under programmed temperature or pressure control; and the data, thermal and mechanical outputs, are simultaneously recorded. As an example, it can be used to describe phase equilibria in asymmetric binary systems under pressure like (tetracosane + methane).24) It permits to document the efficient porosity of compounds during isothermal compression/decompression cycles on heterogeneous lyophobic systems made of a porous, solid matrix in presence of a nonwetting liquid; such systems are expected to be used as mechanical devices to store, dissipate or transform mechanical energy.25) In the field of applied polymer science, Grolier et al have shown the advantages of scanning transitometry; three different applications are described namely, determination of thermophysical properties of polymers pressurized either by a non compressible inert fluid (mercury) or by highly compressible gases (CO2), effect of pressure on different phase transitions (glass transition, fusion/crystallization), and one-line monitoring fine particles synthesis.26)

In the present paper, an other utilization of scanning transitometry is presented when using carbon dioxide as pressure transmitting fluid under rigorous control of pressure and temperature. The aim of this study is the in-situ analysis of heat flux due to [polymer/gas] interactions when a polymer is submitted simultaneously to barometric and chemical constraints generated by high-pressure CO2. From this, discussion of pressure effect in selected thermoplastic semicrystalline polymers and amphiphilic liquid crystalline di-block copolymers with an emphasis on thermodynamic aspect is possible; it is focused on how the interactions are influenced depending on the physicochemical state of carbon dioxide either as a gas (GCO2) or a liquid (LCO2) or as a supercritical fluid (SCCO2). Measurements have been made along Pressure-Controlled Scanning Calorimetry (PCSC) run. Different thermodynamico-thermal differential detection modes were developed taking full advantage of the differential mounting of experimental cells, namely the thermal II differential comparative mode and the thermal II differential mode.† Qualitative and quantitative analyses of heat of interactions of medium-density polyethylene (MDPE) and poly(vinylidene fluoride) (PVDF) during sorption/desorption process have been made along isotherms, under pressure jumps, as well as under pressure and volume scans. Similar measurements have been made along Temperature-Controlled Scanning Calorimetry (TCSC) run according to the thermodynamico-thermal I differential mode.† (Figs.1-2). Isotropic transitions in amphiphilic liquid crystalline di-block copolymers PEO_{m-b}-PMA(Az)n and liquid crystalline homopolymer PMA(Az)n have been analyzed along isobars under temperature scans.

2. Methods and Materials

2.1 Methods

Simultaneous investigation of both thermal (calorimetry) and mechanical (PVT principle) effects describes scanning transitometry. The technique is called transitometry from Latin transitio (or change) and greek μετρ’τρον (or measure) because it permits direct study

† Thermodynamico-thermal II differential mode: the measuring cell contains the polymer sample while the reference cell contains an inert-metal (stainless steel) sample. In the case of the comparative mode, a polymer sample is placed in the reference cell. The samples are identical in size and volume. Both cells are connected to the fluid-pressurizing line. Thermodynamico-thermal I differential mode: the measuring cell contains the polymer sample in contact with the hydrostatic pressurizing fluid while the reference cell acts as a thermal reference cell, i.e. it is not connected to the fluid-pressurizing line.
of physicochemical transitions of various types and a much deeper description than could be done with separate calorimetric and/or dilatometric analysis.19) The apparatus was designed by Randzio of the Institute of Physical Chemistry of the Academy of Science in Warsaw, Poland.17) Calorimetric experiments were made at the Laboratory of Thermodynamics of Solutions and Polymers, Blaise-Pascal University, Clermont-Ferrand (France). The high pressure calorimeter (ST, type BGR TECH model ST-5VI, Warsaw, Poland) is designed to be operated under hydrostatic pressures up to 400 MPa.26) It is possible to select different pressurizing fluids, like for example mercury (Hg), or nitrogen (N2) or difluoro-ethylene (C2H2F2), or carbon dioxide (CO2). The block diagram of the system was schematically illustrated in reference.27) An oil pump coupled to a maximator compressor (a booster) is used to generate hydrostatic pressure when using gases. Pressure is transmitted to the calorimetric detector cell via a high pressure line. Pressure is detected by a 400 MPa (Viatran 0-60000 psig) gauge and is displayed directly on a digital manometer with an accuracy of 0.15% (full scale). The resolution of the volumetric system is (5.24 ± 0.04) 10^-6 cm³ per motor step. A Labview environment permits to record simultaneously the P, V and T data as well as the associated thermal signals. The technique involves closed systems (closed cells) and change of the thermodynamic state results from a variation of the inducing independent variable. As it is possible to control precisely the variation of one of the independent variables (pressure P, volume V or temperature T) while the other independent variable remains constant, the PVT-controlled scanning calorimetry can be operated in different scanning situations as depicted.

Fig.1. In the present work, according to the specific purpose two runs are used.

In the isothermal Pressure-Controlled scanning calorimetry (PCSC) situation the pressure is taken as the inducing variable and varied as a linear or stepwise function of time. By means of a stepping motor pump driving the hydraulic line, both pressure and volume are monitored and programmed. The calorimeter records the differential heat flow between the respective measuring and reference cells. Simultaneous recording of both differential heat flow and volume changes resulting from a given pressure variation under isothermal conditions leads to the determination of (∂S/∂P)T or by virtue of Maxwell's relation leads to the cubic thermal expansivity αP as a function of pressure. Pressure steps or jumps at constant temperature are advantageously used, for instance, for observing equilibrium with pressure dependence. In the isobaric run named Temperature-Controlled scanning calorimetry (TCSC) the temperature is taken as the inducing variable and varied as a linear or stepwise function of time.28) Simultaneous recording of both differential heat flow and volume changes resulting from a given temperature variation under isobaric conditions leads to the simultaneous determination of both (∂H/∂T)p and (∂V/∂T)p as a function of temperature at a given pressure. Constant rate heating is suitable to survey the sample thermal behaviour in a wide temperature range under different hydrostatic pressures.

2.2 Materials

Extruded polyolefins semicrytalline polymers used are medium-density polyethylene, MDPE (Finathene 3802) crystallinity 49% and poly(vinylidene fluoride), PVDF...
Amphiphilic liquid crystalline di-block copolymers PEO_m-b-PMA(Az)_n consist of two chemically different blocks, namely hydrophilic semicrystalline sequences of poly(ethylene oxide), PEO, and hydrophobic sequences of polymethacrylate derivative containing mesogenic azobenzene units, 11-[4-(4'-butylphenyl-azophenoxy)-undecyl methacrylate, PMA(Az)_n. Di-block copolymers PEO_m-b-PMA(Az)_n were prepared by atom transfer radical polymerization, m and n indicate the degree of polymerization of PEO and PMA(Az) components, respectively.29-32) Four phase transitions are ascribed to the melting of PEO, the melting of azobenzene moieties PMA(Az), the smectic and the isotropic transitions. In the case of PEO114-b-PMA(Az)_20 the transitions temperatures are, respectively, 312, 337, around 368 and 388 K. Because of their final use (as materials for making pipelines), commercial polymer samples were supplied by French Institute of Petroleum (IFP). PCSC run is performed on cylindrical rod samples of dimensions 75.0 mm in height and 4.4 mm in diameter having a relatively small mass, i.e. about 1.0 g for MDPE and 1.9 g for PVDF. The measurements are taken from 353 to 403 K and pressure up to 100 MPa of CO_2 and N_2.

Both gases, carbon dioxide (purity of 99.5 %) and nitrogen (purity of 99.95 %), were supplied by SAGA France and used without further purification. Respectively, the critical pressure and temperature for CO_2 and N_2 are (7.38 MPa, 3.40 MPa) and (304.13 K, 126.19 K). In these conditions, CO_2 is either in the gas state (GCO_2) or in the supercritical state (SCCO_2); N_2 is in the supercritical state (SCN_2). Hg was used as a chemical inert pressure transmitting fluid and preferred due to its well-known thermomechanical coefficients ($\alpha_p = 1.80 \times 10^{-4} \, \text{K}^{-1}$ and $\kappa_T = 0.40 \times 10^{-4} \, \text{MPa}^{-1}$).

Thermal with energetic calibrations of the calorimetric detector were performed with the melting of three standard organic substances: p-chlorobromobenzene, p-dibromobenzene and benzoic acid. The temperature and enthalpy of fusion are, respectively, (337.73 K$^{33}$, 360.45 K$^{33}$), (395.52 K$^{34}$) and (97.99 J g$^{-1}$, 87.03 J g$^{-1}$, 147.90 J g$^{-1}$).$^{35}$

### 3. Results and discussion

#### 3.1 Pressure-Controlled Scanning Calorimetry PCSC

The calorimetric detector measures the differential heat flux (between reference and measuring cells) resulting from the physicochemical effects occurring during the sorption (fluid-pressurizing pressure)/desorption (fluid-depressurizing pressure) process. According to the respective role of the measuring and reference cells (Fig.2) the thermal II differential mode was selected, described as the thermal II differential comparative mode and as the thermal II differential mode with a reference (Fig.2(a)-(b)). For each thermal II mode, the measured heat rate with polymer was corrected for the heat effects produced by pressurization/depressurization of the hydraulic fluid (expansibility) and the volume sample (unsymetry of the equipment) through appropriate blank experiments. Under identical conditions of T and P, and under the assumption that there were no interactions between the metallic rod and the gas, blank experiments were performed where replacing the polymer sample with a metal-stainless steel sample of identical dimensions.$^{27,36}$

Isothermal investigations of interactions were made on polymers kept in the solid state, i.e. between glass and melting transitions. Two gases were selected for their different properties: essentially N_2 being less polar than CO_2 is considered as more 'neutral' when interacting with the polymers. As well as, experiments with high-pressure
Hg permits to decouple hydrostatic pressure effects from solvent solubility effects.

**Thermal II differential comparative mode: MDPE and PVDF at 372 K**

An original use based on their respective role, of the measuring and reference cells, permits essentially to directly decouple hydrostatic pressure effects from heats effects between {MDPE/CO₂} and {PVDF/CO₂}. The thermal II differential comparative mode was experimented where a MDPE sample is placed in the measuring cell while a PVDF sample is placed in the reference cell. The two samples being identical in size and volume, both cells were connected to the gas line (Fig. 2(a)). Each sample placed in one of the two calorimetric cells is simultaneously submitted to the same conditions, i.e. to the same barometric (pressure change), thermal (372.59 K) and chemical (CO₂) environments. The calorimetric signal, i.e. the comparative \( d\mathcal{Q} = (\text{MDPE-PVDF})/\text{CO}_2 \) differential heat flux (Fig. 3), is then proportional to the thermal effect due to the difference of the {polymer/gas} interactions between the two polymers. The data are corrected through blank experiments. Series of calorimetric measurements are collected under step-wise pressure variations between 0.1 and 100 MPa.

A first study was made during continuous pressure scans in function of time as represented in Fig. 3(a), where simultaneous thermal (heat flux) and mechanical (linear volume change \( dV \)) effects are recorded; it shows that the comparative heat flux becomes exothermic around 40 MPa. A second study with three different types of fluid-pressurizing modes was made as represented in Fig. 3(b): pressures jumps comprised between 6 and 28 MPa, volume scans with a change of the calorimetric active volume of \( dV' = 1.364 \text{ cm}^3 \) (with a rate of about \( 11.10^{-4} \text{ cm}^3 \text{ s}^{-1} \)) and pressure scans with a change of the pressure \( dP' = 15 \text{ MPa} \) (with a rate of about \( 45.10^{-4} \text{ MPa s}^{-1} \)). Isotherms of CO₂-pressurization and of CO₂-depressurization were performed in order to investigate possible hysteresis between sorption and desorption. Data are given in W per pressure unit. Below 40 MPa, calorimetric signal is endothermic with \( d\mathcal{Q} = (\text{MDPE-PVDF})/\text{CO}_2 > 0 \), thus PVDF exhibits higher interactions with CO₂ than MDPE. Above 40 MPa the reverse situation is observed, calorimetric signal becomes exothermic with \( d\mathcal{Q} = (\text{MDPE-PVDF})/\text{CO}_2 < 0 \), showing that the differential heat flux of interactions for \{MDPE/CO₂\} becomes larger than for \{PVDF/CO₂\}.

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**Fig. 2** PVT-controlled scanning calorimetry including the calorimetric detector equipped with high-pressure cells and a supercritical PVT line. According to the respective role of the measuring M and reference R cells, three thermal modes are described. In PCSC run, (a) thermal II differential comparative mode, where both measuring and reference cells contain a polymer and are connected to the gas line; (b) thermal II differential mode, where the measuring cell contains the polymer and the reference cell contains an inert sample of equal volume, both cells are connected to the gas line. In TCSC run, (c) thermal I differential mode, where the measuring cell contains the polymer and is connected to the gas line while the reference cell acts as a thermal reference.
Thermal II differential mode with reference sample: MDPE and PVDF at 372 K under pressure jumps

In the thermal II differential mode, the polymer sample is placed in the measuring cell while an inert reference of equal volume is placed in the other (reference) cell, both cells being connected to the gas line which serves to pressurize (Fig. 2(b)). The thermal effect of \{polymer/gas\}, resulting from the interaction, is quantitatively represented through the calculated global cubic thermal expansion coefficients $\alpha_{\text{pol-g-int}}$ of the gas-saturated polymer. The coefficient is calculated from the determination of the heat involved during pressure change and by virtue of the appropriate Maxwell’s relation; a detailed description is given in reference 27. Evolution with pressure at 372.02 K of $\alpha_{\text{pol-g-int}}$ for both MDPE and PVDF depending on the pressurizing fluid, that is...
[MDPE/CO₂], [PVDF/CO₂], [PVDF/N₂], [PVDF/Hg], respectively, during pressure jumps is represented in Fig. 4.

Heat flux of interactions (exothermic CO₂-pressurization and endothermic CO₂-depressurization) exhibit a minimum at about 20 MPa. The heat flux minimum is reflected in the isotherms of α_{pol-g-int} coefficients of CO₂-saturated polymer at about 18 and 25 MPa, respectively, for MDPE and PVDF, in contrary to what is observed with N₂ and Hg for which the isotherms of interactions are 'monotonous' (Fig. 4(a)). At low pressures below 30 MPa, more energetic interactions are observed with PVDF compared to MDPE; that is demonstrated by larger global α_{pol-g-int}(PVDF/CO₂). Above 30 MPa, the global α_{pol-g-int}(MDPE/CO₂) overpasses the global α_{pol-g-int}(PVDF/CO₂); this means stronger interactions in the case of MDPE. These results confirm the more energetic CO₂-interactions observed when using the thermal II comparative differential mode. As shown in Fig. 4(b), N₂ acts as a 'relatively neutral' fluid but with higher interactions than Hg and with smaller interactions than CO₂. The heat effects reflects a small sorption and parallels the remarkable plasticization efficiency of nitrogen in polystyrene, particularly at elevated pressure.

The cubic expansion coefficient of gas-saturated polymer is substantially affected by the CO₂ in the supercritical state as indicated by the minimum of α_{pol-g-int} observed with MDPE/CO₂ and PVDF/CO₂ systems. The dependency of α_{pol-g-int} coefficients with the physical state of the pure gas, i.e. a minimum corresponding in a mirror-image to the maximum in the temperature dependence of αₚ for pure CO₂ gas, is a striking feature of the above investigation. It clearly shows the influence of gas sorption on the thermophysical properties of the polymers. In semicrystalline polymers, it seems that lower pressures most probably induce a first adsorption of CO₂ with a sorption by the amorphous part and in some interstitial sites; while higher pressures induce the absorption into the whole polymer matrix, with a mechanical distension, into a pseudo-homogeneous state, that leads to a supercritical-saturated polymer.

Fig. 5 Global cubic thermal expansion coefficients α_{pol-g-int} of saturated PVDF investigated with the thermal II differential mode under CO₂ at 401.50 K during compression (closed symbols) or decompression (open symbols), of pressure jumps (circles) or volume scans (triangles) or pressure scans (squares). Thermal II differential mode with reference sample: PVDF at 402 K under P jumps and (P, V) scanning modes

More information can be obtained from measurements under pressure jumps and during volume and pressure scans on PVDF at 401.50 K. The heats of interactions measured as functions of volume and of pressure go through shallow minima in the 20-40 MPa region; this is illustrated by the trends shown by the thermodynamic coefficient α_{PVDF-g-int} under either CO₂ P jumps, or V or P scans, as represented in Fig. 5.

Results for V or P scans are similar and show a
good reproducibility, a slight shift of the minimum appears between 15 and 30 MPa. The differences are more marked with $P$ jumps. The uncertainties may be essentially due to the manner with which the pressure changes are transmitted to the investigated sample. During an abrupt change of pressure, the system is thermodynamically thrown off balance, whereas transitiometry is a technique which yields optimal response at the thermodynamic equilibrium where Maxwell’s relations can apply. Most likely, the small shift of the minimum toward higher pressures in the case of $V$ scans compared to $P$ jumps would be a consequence of the relaxation of the system which reaches a more stable state under thermodynamic equilibrium. The formation of a micro-organized domain is probably generated in the amorphous phase of the polymer. It may also correspond to a “competitive” equilibrium between plasticization effect and hydrostatic effect of CO$_2$ in the polymer. In addition, the minimum would mean that {polymer/supercritical gas} interactions are favoured. Gas sorption, i.e. easiness of CO$_2$ impregnation by the polymer, results in the reduction of the molecular forces between polymer chains inducing thus an increase of free volume in the polymer matrix, i.e. concomitant swelling.$^{36,38,39}$

**Conclusion on PCSC run with the thermal II differential mode**

From the above results it is observed that plasticization/hydrostatic effect result in a minimum in the relationship between $\alpha_{pol-g-int}$ and pressure. The pressure for MDPE is slightly smaller that those of PVDF. Below 30 MPa and compared to MDPE, interactions with PVDF are more energetic. Both polymers having the same degree of crystallinity ($X_c$ of 50 %) the higher energy can be preferred by the presence of fluoride in pure PVDF, i.e. the strong polar C-F bonds may give high dipolar interactions with the polarizable CO$_2$. Then higher energetic interactions of PVDF would suggest that incorporation of CO$_2$ in PVDF (sorption with plasticization effect) is stronger than in MDPE.$^{40}$ This is confirmed by high pressure measurements which show that highly condensed systems, like PVDF/CO$_2$, have a smaller thermal expansion coefficients than for less condensed systems, like MDPE/CO$_2$. The thermal data are corroborated by results obtained with a ‘weighing’ technique using a vibrating wire sensor and coupled with a $PVT$ three cell principle (VW- $PVT$); the data of sorption and swelling obtained with quite different and complementary techniques satisfactorily confirmed the transitiometric results.$^{36}$

### 3.2 Temperature-Controlled Scanning Calorimetry TCSC

According to the respective differential principle of the instrument, i.e. measuring and reference cells, the thermal I differential mode was chosen (Fig.2(c)). The measuring cell contains the polymer sample. The reference cell is not connected to the pressure line and acts only as a thermal reference, thus reducing the thermal noise and the base line shift coming from external perturbations. The systems $\text{PEO}_m$-$b$-$\text{PMA(Az)}_m/\text{CO}_2$ and $\text{PEO}_m$-$b$-$\text{PMA(Az)}_m/\text{Hg}$ are selected to differentiate the competitive sorption and hydrostatic effects, and to obtain information on molecular interactions in focusing on the behaviour of PMA(Az) with PEO. At isotropic transition, PEO is already a liquid compressed to equilibrium state whereas PMA(Az) passes from a liquid crystalline to a liquid state in equilibrium under pressure. Additionally, the thermal behaviour of amphiphilic liquid crystalline di-block copolymer was compared with the one corresponding to the liquid crystalline homopolymer.

**Thermal I differential mode: PEO-$b$-PMA(Az) under $T$ scan**

Polymer samples are submitted to the triple effects: barometric with the CO$_2$-pressurizing fluid maintained at constant pressure, chemical by using CO$_2$ as pressurizing fluid, and thermal by choosing to scan the temperature. Under constant CO$_2$-hydrostatic pressures from 0.1 to 50 MPa, investigations are performed over the isotropic transition at slow heating rates, i.e. 0.2 K min$^{-1}$ with $\{\text{PEO}_m$-$b$-$\text{PMA(Az)}_m/\text{CO}_2\}$ and $\{\text{PMA(Az)}_m/\text{Hg}\}$ and 0.1 K min$^{-1}$ with $\{\text{PEO}_{114}$-$b$-$\text{PMA(Az)}_{30}/\text{CO}_2\}$ and $\{\text{PEO}_{114}$-$b$-$\text{PMA(Az)}_{30}/\text{Hg}\}$. The slow heating rates permits to keep the system closed to the thermodynamic equilibrium. The pressure is kept constant by monitoring the volume change of the system. As shown in Fig.6(a), the transitiometric curve during isotropic transition of $\{\text{PEO}_{114}$-$b$-$\text{PMA(Az)}_{30}/\text{CO}_2\}$ at 2 MPa represents the simultaneous thermal (heat flux) and mechanical (volume change shown in steps) effects. The onset temperature is accepted as the isotropic transition temperature ($T_{iso}$); the transition volume ($\Delta V_{iso}$) and entropy ($\Delta S_{iso}$) are evaluated from mechanical and thermal outputs, respectively. Using CO$_2$, insights into
the thermophysical properties of the polymer, *i.e.* two phase diagrams ($T_{iso}$, $\Delta S_{iso}$) versus $P$, are obtained from the thermal output.$^{42,43}$

$PVT$-controlled scanning calorimetric heating curves under CO$_2$ pressures show an endothermic peak as represented in *Fig.6(a)-(b)*; the same pattern was observed with DSC curves under N$_2$ at 0.1 MPa. Scanning transitiometry investigates *in-situ* the effect of a pressurizing fluid on the transition, effectively the thermal responses give a clear relation between the isotropic temperature and CO$_2$ pressures. Investigations conducted on PEO$_{114-}b$-PMA(Az)$_{40}$ under CO$_2$ from 0.1 to 50 MPa show a depression of the isotropic transition in the pressure range up to 10 MPa. The trend is and was verified through the heat flux of PEO$_{114-}b$-PMA(Az)$_{20}$ measured after three successive temperature scans under CO$_2$ each at 5 and 8 MPa.$^{42,44}$ The differences observed at these two pressures were related to the physical state of CO$_2$. In the gaseous state (GCO$_2$, 5 MPa) the variation of $T_{iso}$ was shifted to lower temperature by about 3 K, whereas in the supercritical state (SCCO$_2$, 8 MPa) $T_{iso}$ was practically not changed. This means that the thermodynamic equilibrium is already established during the first run in SCCO$_2$ and is attained more easily than using GCO$_2$.

The illustration of the behaviour of the isotropic transition under hydrostatic pressure of 'active' CO$_2$ compared to what observed under pressure of 'inert' Hg is given in *Fig.7*. Hg measurements were obtained in the same way; a detailed description is given elsewhere.$^{43,45,46}$ A quite different variation of $T_{iso}$ and $\Delta S_{iso}$ versus $P$ is observed with CO$_2$ and Hg, respectively, in *Fig.7(a) and (b)*.

When pressurizing with 'active' CO$_2$, CO$_2$ depresses the isotropic temperature and the shift shows a linear variation at low pressures, up to 10 MPa. The variation of the isotropic transition temperature becomes smaller with increasing pressure. $T_{iso}$ tends to a constant value of 355 K at higher pressures, up to 50 MPa, as shown with {PEO$_{114-}b$-PMA(Az)$_{20}$/CO$_2$} in *Fig.7(a)*. The trend is quite different to that under Hg. When pressurizing with 'inert' Hg, the isotropic temperature increases continuously with pressure. The linear shift corresponding to {PEO$_{114-}b$-PMA(Az)$_{20}$/Hg} is calculated directly through the Clapeyron’s equation slope ($\Delta T_{iso}/\Delta P$), *e.g.* 0.35 K MPa$^{-1}$, over the pressure range from 0.1 to 50 MPa. For comparison, the same tendency of $T_{iso}$ of liquid crystalline homopolymer PMA(Az)$_{30}$ under Hg is observed. The coefficient of the linear shift is 0.39 K MPa$^{-1}$. The increase of $T_{iso}$ with Hg reflects the molecular motions restricted by the hydrostatic pressure. The high pressure limits the degrees of freedom of the molecules. The

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*Fig.6* Isobaric representation using the thermal I differential mode over the isotropic transition of {PEO$_{114-}b$-PMA(Az)$_{40}$/CO$_2$} during heating scans at 0.2 K min$^{-1}$. (a) Investigations are conducted through the isotropic transition (heat flux) at constant pressure ($P$), the pressure is kept constant through the volume change (volume change shown in steps) of the system. (b) Measurements are taken from 0.1 to 50 MPa, the pressure effect on the isotropic temperature in the presence of supercritical CO$_2$ shows a depression in the pressure range of 10 MPa.
isotropic transition of LC homopolymer seems more sensitive to the pressure.

The activity of compressed CO₂ above its critical temperature (304 K, 7.4 MPa), is likely to be changed continuously by changing the pressure from GCO₂ (5 MPa) to SCCO₂ (8 MPa). Relative low-pressure CO₂ below 10 MPa facilitates the sorption of the fluid into the copolymer, resulting in a plasticization effect. The supercritical fluid acts as a \textit{lubricant} between the molecular chains. Since there is an increase in freedom of motion of copolymer chains, the higher ability to orient yields the decrease of $T_{iso}$. In this scheme, the PEO part is dissolved in SCCO₂ and the interface, i.e. junction point, between chain end of PEO and methacrylate PMA(Az) acquires molecular mobility. At higher SCCO₂ pressures above 10 MPa, the hydrostatic effect overcomes the plasticization effect. The CO₂-saturated polymer is in an environment of high pressure and yields to the stabilization of the isotropic state. It seems that the $T_{iso}$ behaviour reflects the sorption of gas into the polymer with the concomitant volume change. The increase of solubility and swelling occurs first at low pressure, then plasticization levels off and the restriction of molecular motion appears at high pressure.

As illustrated in Fig.6(b), the amplitude of the isotropic transition passes through a minimum around 8 MPa. The quantitative representation of the entropy $\Delta S_{iso}$ reflects simultaneously the variations of the enthalpy, \textit{i.e.} integration of heat curves, with the temperature as a function of CO₂ and Hg pressures as represented in Fig.7(b). Clearly, the lowering of the isotropic entropy in the presence of dissolved CO₂ at pressure below 10 MPa is similar to the effect observed on $T_{iso}$. But on the contrary above 10 MPa, $\Delta S_{iso}$ after a minimum, is shifted to higher values. $T_{iso}$ and $\Delta S_{iso}$ seem to vary linearly according to the Clapeyron equation below 10 MPa. If we compare the same copolymer PEO₁₁₄-b-PMA(Az)₂₀ under CO₂ and Hg, the slope $d\Delta S_{iso}/dP$ gives, respectively, $−0.72$ and $−0.18$ J K$^{-1}$ mol$^{-1}$ MPa$^{-1}$, that shows the strong dependence of $\Delta S_{iso}$ with CO₂. The dissolved gas reduces the intermolecular interactions, and induces more degree of freedom. The large depression of $\Delta S_{iso}$ at 8 MPa is the result of two contributions: entropy of azobenzene at the isotropic transition and mixing entropy $\Delta S_{mix}$ of azobenzene (with polymer part) with CO₂. Then, CO₂ in the gas state (GCO₂, 5 MPa) appears as a \textit{poor} solvent whereas in the supercritical state (SCCO₂, 8 MPa) becomes a more efficient solvent and $\Delta S_{mix}$ becomes smaller. This indicates that the extent of entropy loss depends strongly on the pressure medium. Around 10 MPa, competition appears between plasticization and hydrostatic effects.
Above 10 MPa, the antiplasticization effect of the CO$_2$-hydrostatic pressure yields to an increase of the entropy. The pressure dependence permits to control the 'easiness' of molecular interactions: {polymer/CO$_2$} interactions are higher than {polymer/Hg} interactions. In {PEO$_{114}$-b-PMA(Az)$_{30}$/Hg}, the interactions of polymer/liquid crystal system are favoured by the hydrostatic pressure effect. By comparison, the tendency is also demonstrated by the investigations on [PMA(Az)$_{30}$/Hg] with a continuous decrease of $\Delta S_{iso}$ up to 50 MPa. The homopolymer has a larger $\Delta S_{iso}$ compared to copolymer. The surplus of "isotropic" energy was found to be due to a molecular disturbance located at the interface where much more heat is required because azobenzene part has to overcome the interfacial restriction in the presence of liquid PEO. In the case of {PEO$_{114}$-b-PMA(Az)$_{20}$/CO$_2$}, the interactions of polymer/gas system are predominantly favoured in presence of SCCO$_2$. The hydrostatic effect by Hg influences the 'physical interactions' between PEO polymer and PMA(Az) liquid crystalline moieties; while when the pressure is exerted by CO$_2$ the gas not only imposes an hydrostatic effect but also acts as an active solvent which penetrates the molecular organization, i.e. penetrates into the block copolymer, and maybe preferably interacts with the PEO polymer part.

**Conclusion on TCSC run with the thermal I differential mode**

In {PEO$_m$-b-PMA(Az)$_n$/gas}, it is observed the coexistence of a selective interaction-sorption effect between polymer PEO and liquid crystalline part PMA(Az), of an antiplasticization effect and also of the role of the interface between PEO and PMA(Az). Under high-pressure CO$_2$, because $T_{iso}$ is still observed and stays stable, the liquid crystalline part must be in a CO$_2$-saturated state with a small CO$_2$ concentration, concentration which does not disturb the molecular interface. Because mesogenic groups are chemically linked with PEO polymer chains, the increase of $\Delta S_{iso}$ might be probably due to the selective sorption into PEO. Oxyethylene groups of PEO blocks plays an important role and the ability of SCCO$_2$ to modify the copolymer interfacial self-organization through more efficient hydrophilic [PEO/SCCO$_2$] interactions was confirmed by atomic force microscopy AFM. The di-block copolymer PEO$_{114}$-b-PMA(Az)$_{46}$ was investigated after treatment at 313 and 351 K, respectively, under 9 MPa of CO$_2$ during 1 hour exposure. Under the SCCO$_2$ treatment, the PEO cylinders kept the hexagonal structure array with an increase in diameter of the nano-tubes. Expansion of the PEO cylinders was due to the absorption of SCCO$_2$ with increasing temperatures.

**4. Conclusion**

Thermodynamic is essential not only for elucidating characteristics of specific binding but also for predicting the thermodynamic characteristic of systems under different conditions. The ability of scanning transitiometry gives strong experimental bases for discussing selective interactions between polymers and different pressurizing fluids. Polymers can be investigated in the solid or molten states and by choosing to perform calorimetric measurements under either pressure scans or temperature scans, respectively. TCSC run in the thermal II differential comparative mode with the thermal II mode, and TCSC run in the thermal I differential mode, using CO$_2$- or Hg- pressurized fluids, permit to decouple polymer/liquid interactions effects from heats effects. The competition between the solubility/plasticization effect and of hydrostatic pressure effect of a fluid in the polymer-rich phase is evidenced, as well as the effect of the interface in the copolymer. The transitiometric in-situ {polymer/gas} interactions results were confirmed by consistent data obtained from quite different "weighing" and microscopic techniques. Such combination of experimental data, on same systems, generated by different methods and techniques provides highly valuable information for material selection and industrial applications.

**Acknowledgements**

This research was initiated in cooperation with the Laboratory of Thermodynamics of Solutions and Polymers (LTSP, Blaise-Pascal University, France) under the direction of Prof. Jean-Pierre E. Grolier (LTSP, Clermont-Ferrand). The author gratefully acknowledges support for this research by a French CIFRE grant project on "The Explosive Decompression Failure Mechanism of Thermoplastic semicrystalline polymers in presence of dissolved gas" with the French Institute of Petroleum (IFP, France) under the directions of Research Directors Mrs. Marie-Hélène Klopffer (IFP, Paris) and Mr. Joseph Martin (IFP, Lyon); and by a Japanese CREST-JST grant.
Calorimetric/PVT investigations of the Interactions in Polymer/Gas Systems under High Pressures

Principal notations used

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>MDPE</td>
<td>Medium-density polyethylene</td>
</tr>
<tr>
<td>PVDF (or PVF$_2$)</td>
<td>Poly(vinylidene fluoride)</td>
</tr>
<tr>
<td>PEO</td>
<td>Poly(ethylene oxide)</td>
</tr>
<tr>
<td>PMA(Az)</td>
<td>Polymethacrylate derivative containing mesogen azobenzene units, 11-[4-(4'-butylphenyl-azo)phenoxy]-undecyl methacrylate</td>
</tr>
<tr>
<td>LC</td>
<td>Liquid crystal</td>
</tr>
<tr>
<td>SCCO$_2$ and GCO$_2$</td>
<td>Supercritical and gas carbon dioxide, respectively</td>
</tr>
<tr>
<td>PCSC</td>
<td>Pressure-Controlled Scanning Calorimetry</td>
</tr>
<tr>
<td>TCSC</td>
<td>Temperature-Controlled Scanning Calorimetry</td>
</tr>
<tr>
<td>$T_{iso}$ (K)</td>
<td>Isotropic temperature</td>
</tr>
<tr>
<td>$\Delta S_{iso}$ (J K$^{-1}$ mol$^{-1}$)</td>
<td>Isotropic entropy</td>
</tr>
<tr>
<td>$\alpha_{pol-g-int}$ (K$^{-1}$)</td>
<td>Global cubic thermal expansion coefficient</td>
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</table>

project on “The Creation and Transcription of Reliable Macromolecular Templates based on Phase-separated Nano-structures” under the directions of Research Director Prof. Tomokazu Iyoda (Tokyo Institute of Technology TIT, Tokyo) and of Prof. Hirohisa Yoshida (Tokyo Metropolitan University TMU, Tokyo). Interest and advice of Prof. S. L. Randzio (Institute of Physical Chemistry, Polish Academy of Sciences, Warsaw, Poland) at different stages of this research is highly appreciated.

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解 説


要 旨

材料をその使用目的に応じて的確に選択するには、その構造ならびに熱物性が重要な意味を持つ。圧力・体積・温度制御熱容量測定（scanning transitiometry）によって得られる相図は、温度、圧力、圧力媒体などの様々な条件下における材料選択を行うための基礎データとして有用である。Scanning transitiometry では、一定温度での圧力走査（PCSC）ならびに一定圧力での温度走査（TCSC）によって、転移エンタルピーと転移体積を測定することが可能である。さらに様々な気体を圧力媒体として利用することで、熱物性データに加えて高分子－気体間相互作用に関する情報を得ることができる。二酸化炭素を圧力媒体として用いた場合の熱物性に対する圧力依存性を、原油輸送の安全性に関係する二種類の結晶性高分子（中密度ポリエチレン、ポリブック化ビニリデン）の PCSC 測定による体積膨張係数の評価と、 TCSC 測定による液晶型両親媒性ブロック共重合体の等方性転移を例に解説した。

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