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Jean-Claude Grandidier¹, Cédric Baudet¹, Séverine A.E. Boyer¹*, Marie-Hélène Klopffer² and Laurent Cangémi²

¹ Institut Pprime UPR 3346 / CNRS - ISAE-ENSMA, 1 Av. Clément Ader, 86961 Futuroscope - France
² IFP Energies nouvelles, 1-4 avenue de Bois-Préau, 92852 Rueil-Malmaison - France
e-mail: severine.boyer@ensma.fr

* Corresponding author

Abstract — The work aims at identifying the key diffuso-elastic couplings which characterize a numerical tool developed to simulate the irreversible ‘Explosive Decompression Failure’ (XDF) in semi-crystalline polymer. The model proposes to predict the evolution of the gas concentration and of the stress field in the polymer during the gas desorption [DOI: 10.1016/j.compositesa.2005.05.021]. Main difficulty is to couple thermal, mechanical and diffusive effects that occur simultaneously during the gas desorption. The couplings are splitting into two families:
– indirect coupling (i.e., phenomenology) that is state variables (gas concentration, temperature, and pressure) dependent;
– direct coupling, (i.e., diffuso-elastic coupling) as polymer volume changes because of gas diffusion.

The numerical prediction of the diffusion kinetics and of the volume strain (swelling) of PVF₂ (polyvinylidene fluoride) under CO₂ (carbon dioxide) environment is concerned. The prediction is carried out by studying selected combinations of couplings for a broad range of CO₂ pressures. The modeling relevance is evaluated by a comparison with experimental transport parameters analytically identify from solubility tests.

A pertinent result of the present study is to have demonstrated the non-uniqueness of the coefficients of diffusion (D) and solubility (Sₐ) between the diffuso-elastic coupling (direct coupling) and indirect coupling. Main conclusion is that it is necessary to consider concomitantly the two types of couplings, the indirect and the direct couplings.

Résumé — Cinétique de diffusion et comportement diffuso-mécanique du système dioxyde de carbone / polyfluorure de vinlylidène sous décompression explosive de gaz : identification des couplages diffuso-élastiques majeurs par confrontation numérique et expérimentale — Cette étude a pour objectif d’identifier les couplages diffuso-élastiques majeurs qui entrent en jeu dans une...

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modélisation des mécanismes irréversibles « d’Endommagement par Décompression Explosive de gaz » (EDE) des matériaux polymères semi-cristallins. Le modèle prédit l’évolution de la concentration en gaz et les champs de contraintes dans le matériau au cours de la désorption de gaz [DOI: 10.1016/j.compositesa.2005.05.021]. La difficulté principale est de coupler les effets thermiques, les champs de contraintes et la diffusion du gaz qui se produisent simultanément au cours de la désorption. Les couplages sont classés selon deux familles :
- couplage indirect (phénoménologie) qui dépend des variables d’état (concentration en gaz, température et pression) ;
- couplage direct (ou couplage diffuso-élastique) pour lequel le volume du polymère évolue du fait de la diffusion du gaz.
La prédiction numérique des cinétiques de diffusion et des contraintes volumiques (gonflement) du PVF2 (polyfluorure de vinylidène) sous environnement de CO2 (dioxyde de carbone) est étudiée à travers une combinaison des couplages dans une large gamme de pressions en CO2. La pertinence du modèle est évaluée par confrontation avec les paramètres de transport qui ont été évalués selon la procédure ‘analytique conventionnelle’ à partir des mesures expérimentales de solubilités.
Le résultat pertinent est d’avoir démontré la non-équivalence des coefficients de diffusion (D) et de solubilité (Sg) entre le couplage diffuso-élastique (couplage direct) et le couplage indirect. Une bonne modélisation du comportement diffuso-élastique du polymère nécessite la considération concomitante des deux familles de couplages, direct et indirect.

INTRODUCTION

Thanks to their good barrier properties, polymer materials are encountered in the pressure sheath of flexible oil-carrying pipes. With respect to the transported hydrocarbons, the permeability to corrosive gases, such as hydrogen sulphide (H2S) or carbon dioxide (CO2), must be sufficiently low to minimize the corrosion of the metal reinforcements; the metal reinforcements ensure the mechanical resistance of the pipes structure. However, the polymer materials are not fully impermeable to gases [1-3]. The loss of barrier task is accentuated in the case of sharp-pressure variations generating thus irreversible ‘explosive’ deterioration of the polymeric structures. The phenomenon is called ‘Explosive Decompression Failure’ (XDF) [4-6]. Various forms of damage appear, i.e., cracks, blisters or structure-like foams within the polymer. The irreversible damage appears because of strong thermo-diffuso-mechanical couplings.

By considering especially the transport properties of carbon dioxide (CO2) into polyvinylidene fluoride (PVF2), the gas diffusion and solubility coefficients in the petroleum exploitation sheath cannot be determined through experiments because of the size of the sheath. As a result, it becomes of prime importance to use representative specimens and to propose modeling tools allowing the prediction of polymer behavior under real conditions of use. Several studies relating to the transport phenomena of gas into polymer have made it possible to establish the gas diffusion law and to evaluate the solubility with the swelling of various gas/polymer systems for various pressures and temperatures. Adapted accordingly, a non-exhaustive bibliographic review is presented below on CO2/PVF2 systems.

The mathematical theory of diffusion [7-10] for an isotropic system is based on the assumption of proportionality between the flux of diffusing substance and the concentration gradient through an elementary surface (C in ppm). The first Fick’s law is expressed in Equation (1). D is called the diffusion coefficient (D in length2.time⁻¹):

\[ \mathcal{J} = -D \nabla C \]  

This first law is applicable for example in the steady state reached when the gas concentration in a membrane does not vary with time and the flux is constant. In transient state, the matter transfer by diffusion is different from zero and the penetrant concentration is a function of position and time. The second Fick’s law of diffusion describes this non-steady state as expressed in Equation (2):

\[ \frac{dC}{dt} = -\text{div} \mathcal{J} \]  

The diffusion parameter D is a non constant characteristic of the gas/polymer system. When the interactions
between the polymer chains and the gas molecules are high (i.e., CO₂ diffusion through fluoride polymers) the diffusion coefficient depends on the gas concentration inside the material. Within the general framework of gas/polymer systems, a relation of the type connects the diffusion coefficient to the thermodynamic variables (T, temperature; p, gas pressure) of the system as given in Equation (3):

\[ D = D(C, T, p) \] (3)

These dependencies of D state the various chemical affinities between gas and polymer. These phenomenological couplings were named indirect couplings [5].

For systems in which the solubility essentially obeys to the Henry’s law (i.e., hydrocarbons in elastomers), the dependence of the diffusion coefficient on the sorbed penetrant concentration has been empirically represented, for a given temperature, by linear Equation (4) and exponential Equation (5) [11-14]:

\[ D(C) = D_0(1 + \beta C) \] Linear model (4)

\[ D(C) = D_0 \exp(\beta C) \] Exponential model (5)

Equation (5) is used when the dependence on concentration becomes important. \( D_0 \) is the limit of D when the concentration C tends to zero (\( D_{long} \)). \( \beta \) is a constant parameter and is temperature dependent. If \( \beta \) is zero, the model corresponds to Fick’s laws, Equations (1, 2), where D stays constant. These models have been considered in the works of Benjelloun-Dabaghi [15].

For systems in which the solubility does not exactly obey to the Henry’s law but rather than an isotherm of Flory-Huggins type (i.e., highly soluble gases in rubbery polymers), the concentration dependence of D can be represented consistently with Equation (6) [16-18]:

\[ D(C) = D(0) \exp \left( \frac{\beta C}{1 + \sigma C} \right) \] (6)

At a given temperature, \( \sigma \) is a constant related to penetrant/polymer interactions. Fujita et al. [19] have proposed a similar relationship from considerations based on the free volume theory.

The effect of pressure on gas diffusion through rubbery polymers has been studied to develop membranes useful for service for gases separation. Stern et al. [20, 21] concluded that the pressure influence could be explained as the result of two opposite phenomena. In the first effect, the hydrostatic pressure leads to an increase of the polymer density and thus to a reduction of polymer free volume. In the second effect, the increase in pressure induces a concentration enhance of molecules diffusing within the matrix. The diffusion in turn plasticizes the macromolecular chains involving a larger free volume. Naito et al. [22, 23] have studied the permeability of a series of pure gases into polymers in the rubbery state, such as polyethylene, polypropylene, and polybutadienes. The effect of gas pressure was carried out up to 10 MPa. To discriminate the two antagonistic effects, i.e., hydrostatic constraint and plasticization, for a given temperature the dependency of the diffusion coefficient with pressure has been proposed as expressed in Equation (7):

\[ D(C, p) = D(0, 0) \exp(\beta_{hp} C - \alpha C) \] (7)

\( D(0, 0) \) is the diffusion coefficient at atmospheric pressure and for zero penetrating gas concentration. The term \( \exp(\beta_{hp} C) \) is the hydrostatic pressure effect. \( \beta_{hp} \) is a negative coefficient expressing the reduction diffusion abilities of the material under pressure. The term \( \exp(-\alpha C) \) indicates the number of molecules increase dissolved into the polymer and giving rise to plasticization.

For higher pressures, beyond 20 MPa, Equation (7) is extended as concentration, temperature, and pressure dependent [15, 24]. The diffusion coefficient D is then expressed in Equation (8):

\[ D(C, T, p) = D_0(T, p) \exp(\beta C) \] (8)

In Equation (8), only the diffusion through the thickness of a membrane is considered. The parameters \( D_0 \) and \( \beta \) have been identified for various level of pressure for a given temperature. But most probably, to correctly evaluate this model, it would have been preferable to identify the parameters on one test and to validate them on the others.

The models of gas diffusion in the open literature are greatly established on couplings focused on the dependencies of D on concentration, pressure and temperature. However, solubility tests carried out on CO₂/PVF₂ system show the existence of a high diffusomechanical coupling. This coupling results in an important swelling of the material during the sorption stage, 40% for a pressure of 100 MPa, as it will be described further in the experimental investigation (Sect. 2.1).

As a result, the polymer elastic contribution (i.e., mechanical response due to volume change) to the diffusion phenomena becomes of the utmost importance [6]. Moreover, considerable hydrostatic, and so mechanical, pressure induces complex stress fields within the polymeric material especially under the high pressures constraints. This additional complexity must be added.
in the analysis of the couplings between mechanical and diffusion phenomena.

To date, a body of models tentatively describes the existence of strong couplings between mechanical, thermal and diffusive phenomena occurring in polymeric materials in fluid transport, with the additional difficulty in modeling the state of the fluid within the polymer. Theoretical descriptions of these coupling phenomena are based on empirical or thermodynamic interpretations, as given in the selected open literature [25-37]. As an attempt, Rambert et al. [5, 32–34] described the effect of gas on the mechanical behavior of material through diffuso-mechanical coupling, as it will be explained in Equation (10). The diffuso-mechanical coupling is classically defined by an isotropic expansion coefficient linked to gas concentration. In this modeling, the CO₂/PVF₂ system has been considered as a mixture for which the molecular diffusion obeys to the laws’ Fick, Equations (1, 2). The originality of Rambert et al. [5, 32–34] approach consists in the addition of a coupling term, due to the gradient of the elastic volume strain, to the divergence of the substance diffusing flux as was given in Equation (2). The additional terms in Equations (10, 12), presented in Section 2, are named direct couplings. The chosen method has been to systematically eliminate the indirect couplings, as described previously, in order to evaluate the effect of the direct couplings. This model has been applied to a structure subjected to an explosive decompression, and a parametric study showed the implication of the direct couplings during stages of transition.

From a purely mechanical point of view, one can see that two types of couplings appear, direct and indirect. The indirect couplings were validated in a majority of systems having diffusion kinetics at the mercy of pressure, concentration and/or temperature. Nevertheless, they are not enough to describe the volume strain induced by the sorption of a gas into a polymer. The direct couplings can be used to describe concomitantly the diffusion kinetics and the mechanical behavior of a polymer subjected to a gas diffusion. The indirect couplings outline the dependency of the transport parameters on the state variables; indirect means that these couplings can be substituted into the direct couplings, which involve the transport parameters. All these couplings must be evaluated, in particular to improve the analysis of the experimental tests and for a more accurate modeling of the basic phenomena involved during the sorption and the diffusion of gas into polymer.

Consequently, the present work aims at studying the relevance and the limits of these couplings by using the formalism of the thermodynamics on the example of CO₂/PVF₂ system. A first discussion was introduced in our previous work [35]. In the diffusion problem, see the following Equations (11, 12), the formalism of the thermodynamics is described within two parameters, \( k_\mu \) (a coupling parameter related to the effect of the chemical potential gradient on the gas mass flux) and \( z_c \) (the isotropic expansion coefficient related to mass transport). A new identification of the diffusion problem, dependent on the polymer volume variation and gas concentration in the polymer, is proposed by numerically quantifying the parameters \( k_\mu \) and \( z_c \) of the direct couplings.

This article is organized into three parts. In Section 1, a brief presentation of the indirect couplings proposed by Rambert et al. [5, 32–34] is presented. Section 2 describes the experimental solubility tests. These tests permit to determine the transport parameters of CO₂ in PVF₂. The mass and the volume of (gas+polymer) mixture are measured during gas desorption at a given temperature and various pressures levels. For any level of pressure, desorption can be decomposed into two phases: a first phase of decompression during which it can be supposed that temperature fluctuations do not notably influence diffusion when compare to the effect of concentration, and a second phase at atmospheric pressure and constant ambient temperature for which measurements have been done. The couplings with thermal phenomena are neglected; only the diffuso-mechanical couplings during gas desorption are studied. Two pressures ranges are of interest. At low pressures tests (0.5, 1.5 and 4 MPa), only the mass have been measured after gas decompression. At high pressures tests (25, 50 and 100 MPa), the mass and the volume have been measured. In Section 3, the ability of the various types of couplings is studied to predict the diffusion kinetics and the volume strain of CO₂/PVF₂ system. Experimental measurements and computed values are compared. In a first attempt, the study of indirect couplings is examined. We estimate the effect of pressure and gas concentration in the polymer with linear and exponential dependencies of the diffusion coefficient, Equations (4, 5); the volume change is considered explicitly as well as the gradients effects of the volume deformation due to the sorption stage. In a second attempt, the study of diffuso-elastic direct coupling is carried out, Equation (12). In both the attempts, the high pressures tests are studied because the polymer volume evolution is known for such tests. By using a constant diffusion coefficient adapted at each level of pressure of the solubility test, the expansion coefficient related to the diffusion is determined in order to obtain the maximum swelling of the specimen at equilibrium. The effect of the hydrostatic compression of the polymer is compared to the plasticizing effect of gas, Equation (7).
Finally, the coupling with the elastic volume strain in the diffusion law is evaluated and compared with the effect of the gas concentration.

1 DIFFUSO-MECHANICAL MODEL: DIRECT COUPLINGS

The direct couplings are described according to the thermo-diffuso-elastic-linear approach of Rambert et al. [5, 32-34]. The thermal couplings are neglected and only the diffuso-elastic couplings are retained. This model has been developed in the framework of the generalized standard media, and therefore follows a classical approach. In this thermodynamic frame, the Elementary Representative Volume (ERV) describes a bi-component, continuous, homogeneous medium: polymer and gas, at a macroscopic scale. The introduction of a first potential (specific free energy) defines the laws connecting the thermodynamic forces (stress, chemical potential) with dual variables (energy) defines the laws connecting the thermodynamic forces (stress, chemical potential) with dual variables (strain $\varepsilon^E$, gas concentration $C$). With the assumption of small perturbations, i.e., small strain and small difference of gas concentration, the Taylor expansion of this potential up to the second order leads to linear coupled constitutive equations.

The dissipations, which are only associated with the diffusion phenomenon in the elastic case, are obtained by using a second potential, i.e., dissipation potential. The dissipation potential depends on the coupling phenomena which are taken into account. Once these are defined, under the assumption of uncoupling between dissipative phenomena, a complementary evolution law is obtained, Equations (11, 12). It is to be noted that the model was developed by prescribing constant values for all the material parameters.

By considering the previous assumptions, the diffusoda-elastic model is finally defined via a mechanical problem and a problem of diffusion [35] under the following forms:

- Mechanical problem:

$$\mathbf{\sigma} + \rho \varepsilon^F = 0 \quad (9)$$

$$\mathbf{\sigma} = \sigma_0 + \lambda (\varepsilon^E) I + 2\mu \varepsilon^E - (3\lambda + 2\mu) \alpha_e (C - C_0) I \quad (10)$$

$\mathbf{\sigma}$ is the total Cauchy stress tensor (Pa) applied to the $\mathrm{CO}_2$/PVF$_2$ mixture. $\rho$ is the average mixture density (kg.m$^{-3}$). $f$ is the body force per unit mass (N.kg$^{-1}$) at any point within the ERV. $\sigma_0$ and $C_0$ represent the initial stress (Pa) and gas concentration (cm$^3$ (STP)). $\varepsilon^E$ is the total strain in the elastic model is finally defined by using a second potential, $\mathbf{J}$

$$\frac{dC}{dt} = -\text{div} \mathbf{J} \quad (11)$$

$$\mathbf{J} = -D(\nabla C) - k_{\mu} \frac{10^6(3\lambda + 2\mu)\alpha_e}{\rho^2} \left( \nabla \left( \varepsilon^E \right) \right) \quad (12)$$

$k_{\mu}$ is a coupling parameter related to the effect of the chemical potential gradient on the gas mass flux (kg.s.m$^{-3}$). $\varepsilon^E$ is the elastic volume strain and $tr$ is the trace operator.

Equations (11, 12) convey couplings between diffusion and elastic phenomena. The first terms in the right hand side of Equation (10) are of the Hooke’s law types. The last term corresponds to the effect of the gas diffusion on the mechanical behavior of the material. In a reciprocal way, in the diffusion law, Equation (12), the product $(k_{\mu} \times \alpha_e)$ reflects the effect of the elastic volume strain ($tr\varepsilon^E$) on the evolution of the gas concentration in the material.

Added in the flux Equation (12), the phenomenological laws expressing the effects of concentration and pressure on the diffusion coefficients, see Equations (4, 5) or (8), have complemented this model. Consequently, the two types of couplings are present at various levels in the diffusion Equation (12).

For the various $\mathrm{CO}_2$ Saturation Vapor pressures (SVps) considered in the present work, the sorption curve of the $\mathrm{CO}_2$/PVF$_2$ system is supposed to follow the Henry’s law [1, 7]. The Henry’s law expresses the relationship between the applied pressure $p$ (Pa) and the gas concentration $C$ through a solubility coefficient $S_g$ (cm$^3$ (STP).cm$^{-3}$.Pa$^{-1}$), as given in Equation (13):

$$C = S_g p \quad (13)$$

2 EXPERIMENTAL INVESTIGATION: SOLUBILITY TEST AND ANALYTICAL ANALYSIS OF DIFFUSION COEFFICIENTS

In the conduction of solubility tests, the evolutions of the mass and volume of $\mathrm{CO}_2$-saturated PVF$_2$ during desorption are concerned. Mass measurements permit to define two transport parameters, the coefficients of solubility $S_g$ and of diffusion $D$. Only the parameter $D$ is studied. This parameter can be analytically calculated at the beginning and the end of desorption curves accordingly to two methods. The analytical analysis gives rise to two constant diffusion coefficients, namely $D_{\text{short}}$ and $D_{\text{long}}$, related to the desorption curve. Discussion on both the diffusion coefficients is established.
2.1 Description of the Solubility Test – Experimental Results

The poly(vinylidene fluoride) PVF$_2$ investigated is a main component as efficient barrier against light fluids for making on-duty pipe-lines seals [38]. The polymer characteristics are found in [39]. It is a Kynar 50HD, a polymer without additives like plastifiants or elastomers. Melting temperature and cristallinity degree are 168°C and 48%, respectively. Purity of carbon dioxide CO$_2$ is given at 99.5% and used without further purification. Physical properties of CO$_2$ can be found in [38].

The solubility tests have been performed at IFP Energies nouvelles (IFPEN). They can be conducted according to two stages: sorption and desorption. A polymeric specimen is placed in a pressure cell [39, 40] thermally controlled. The pressure cell is connected to high pressure valves allowing the circulation of the gas. During the sorption stage, temperature and gas pressure are gradually increased, and then maintained constant until the specimen is fully saturated with gas. At low-pressure tests (0.5, 1.5 and 4 MPa), the sorption temperature is 313 K. At high-pressure tests (25, 50 and 100 MPa), the sorption temperature is 403 K. Heating the pressure cell reduces the saturation period in sorption phase. Indeed, for a given pressure, the diffusion coefficient is generally related to the temperature by an Arrhenius’s law [41]. After saturation, the pressure cell, in which the polymer sits, is quenched with water until the temperature drops to 298 K by maintaining the pressure constant. During the desorption phase, a fast decompression to the atmospheric pressure is first achieved. Then, the sample is left out the pressure cell and the specimen volume is measured at regular time intervals under atmospheric pressure and at ambient temperature (the first measurement is carried out about 15 min after decompression).

The measurements of mass $m(i)$, volume $V(i)$ and density $\rho$ of the specimen during desorption have been made by double weighing, in the ambient air and in immersion into ethanol. The uncertainty on measurements is 0.01 g. Archimedes’ principle is used to calculate the volumes of the specimen during desorption. The immersion time (< 30 s) into ethanol is supposed to be sufficiently small so that the sample does not absorb it. The mass and the volume variations are calculated according to Equation (14):

\[
\Delta M(\%) = 100 \frac{m(t) - m(i)}{m(i)}
\]

\[
\Delta V(\%) = 100 \frac{V(t) - V(i)}{V(i)}
\]  

\[\text{Equation (14)}\]

$m(i)$ and $V(i)$ are the initial mass and volume of the specimen, respectively.

The solubility tests are conducted on a membrane with a square base ($m(i) = 4.44$ g, $V(i) = 2.56$ cm$^3$, thickness of 1.1 mm, and base length of 47 mm) for low pressures and on a ring shaped membrane ($m(i) = 7.62$ g, $V(i) = 4.37$ cm$^3$, thickness of 4.8 mm, and external and interior radius of respectively 25 and 10.5 mm) for high pressures [35]. The density of native PVF$_2$ is 1.745 kg.m$^{-3}$.

The mass evolutions during desorption for the six applied pressures are illustrated in Figure 1. Because of the high pressure amplitude between tests, the mass variation is plotted for the low pressure tests in a separate Figure 2. The first point of each curve, in grey, corresponds to the extrapolation at zero time of the desorption curve. Extrapolation is carried out by using a polynomial function of degree 4 on the first four points of each curve. This kind of representation is preferred to the graphs plotted classically in literature by normalizing the mass because it makes more easily to represent a broad range of pressures. However, it can also loose some information. For example, at the highest pressures, after approximately nine hours of desorption, a convergence point appears in the mass variation curves, contrary to the normalized mass curves. For the test investigated at 4 MPa, it seems that a residual CO$_2$ mass exists in the membrane (Fig. 2). Indeed, for the low-pressure tests at 0.5 and 1.5 MPa, the sample recovers its initial mass at the end of desorption, whereas at 4 MPa it remains approximatively 0.13% of gas in the membrane (approximatively 6 mg of gas). For the high-pressure tests (Fig. 1), we can think that a residual
A quantity of gas of approximately 0.8% remains in the ring (approximately 60 mg of gas).

The volume evolution of the ring for the high-pressure tests is plotted in Figure 3. In the same way as a residual quantity of gas seems to stay in the sample, a residual volume strain of approximately 4% is noticed. At the end of measurements, the density of the samples is always lower than the initial density. This remark can be correlated with the macroscopic observations carried out during desorption which suggest that sudden blisters appear within the material.

Contrary to mass desorption kinetics, a not clear convergence point appears in volume variation kinetics (Fig. 3); but the mass and volume evolution curves during desorption follow the same tendency. Indeed, Figure 4 shows that, with the exception of the beginning of desorption (decompression phase), the mass of the (dissolved gas + polymer) mixture decreases linearly with the volume. Consequently, this material is appropriate for discussing the diffuso-mechanical coupling model pointed out previously.

### 2.2 Analytical Evaluation of the Diffusion Coefficient

When a membrane of polymer is immersed in a penetrant, the concentration $C$ in the material is given, at time $t$, by the solution of the second Fick’s law, Equation (2), with a constant diffusion parameter, assuming that during desorption the gas diffuses only in the thickness direction, i.e., in one-dimension (1-D) [41-43]:

$$
\frac{C}{C_{\text{max}}} = 1 - \frac{4}{\pi} \sum_{n=0}^{\infty} \frac{(-1)^n}{(2n+1)^2} \exp \left( \frac{-D(2n+1)^2 \pi^2 t}{4l^2} \right) \cos \left( \frac{(2n+1)\pi x}{2l} \right)
$$

(15)

2l denotes the membrane thickness. The sample centre is located at $x = 0$. $C_{\text{max}}$, the gas concentration in contact with the membrane faces, is considered as immediately prescribed. This equation does not take into account the diffusion towards the edges of the membrane, as far as, in this system, the membrane thickness is very small compared to the other dimensions. In the Fick’s law the volume change is not taking into account.

Equation (15) can be integrated to obtain the mass of penetrant, $M$, absorbed by the sample at time $t$, assuming that temperature and pressure stay constant.
\[ M_{\text{max}} = 1 - \sum_{n=0}^{\infty} \frac{8}{(2n+1)^{\frac{3}{2}}} \exp \left( -\frac{D(2n+1)^{2} \pi^{2} t}{l^{2}} \right) \]

(16)

Based on the desorption equation, Equation (16), two ‘conventional’ analytical methods, called ‘short time method’ and ‘long time method’, are used to determine the diffusion coefficients at the beginning and at the end of the desorption [39]. The analytical values of \( D_{\text{short}} \) and \( D_{\text{long}} \) are given in Table 1.

### 2.2.1 Analytical Determination of the So Called ‘Short Time Diffusion Coefficient’ \( D_{\text{short}} \)

\( D_{\text{short}} \) predicts the beginning of the experimental desorption curve. Its identification makes use of the extrapolated point as previously defined by the polynomial function of degree 4. The first part of the experimental curve assumes to obey to a semi-infinite diffusion law. Moreover, presuming that the diffusion corresponds to a Fickian behavior, the curve \( M/M_{\text{max}} \) versus \( t^{1/2}/l \) is linear between 1 and 0.5. In that case, the value of \( t/l^{2} \) for which the ratio \( M/M_{\text{max}} \) equals ½ is expressed by Equation (17) and \( D_{\text{short}} \) is given by Equation (18) [8]:

\[
\left( \frac{t}{l^{2}} \right)^{\frac{1}{2}} = -\left( \frac{1}{\pi^{2} D} \right) \ln \left( \frac{\pi^{2}}{16} - \frac{1}{9} \left( \frac{\pi^{2}}{16} \right)^{\frac{1}{9}} \right) \]

(17)

\[ D_{\text{short}} = \frac{0.04919}{\left( \frac{t}{l^{2}} \right)^{\frac{1}{2}}} \]

(18)

### 2.2.2 Analytical Determination of the ‘Long Time Diffusion Coefficient’ \( D_{\text{long}} \)

\( D_{\text{long}} \) predicts the end of the experimental desorption curve. When \( M/M_{\text{max}} \) is lower than 0.4, the desorption equation can be written as Equation (19). \( K \) is a constant value:

\[
\ln \left( \frac{M}{M_{\text{max}}} \right) = \ln \left( \frac{K \pi^{2}}{\pi^{2}} \right) - \left( \frac{Dn^{2} t}{l^{2}} \right) \]

(19)

By plotting \( \ln(M/M_{\text{max}}) \) as a function of time \( t \), the end of this curve is nearly a straight line whose slope can be used to calculate the parameter \( D_{\text{long}} \) as given in Equation (20):

\[ D_{\text{long}} = -\frac{l^{2}(\text{slope coefficient})}{\pi^{2}} \]

(20)

### 2.2.3 Comments about the conventional analytical evaluation

The diffusion coefficient \( D_{\text{short}} \) highly depends on the first point of the semi-infinite desorption curve. This point is estimated by extrapolating the desorption curve since the decompression starts. Consequently, if this point is overestimated, the coefficient \( D_{\text{short}} \) overestimates the beginning of the desorption kinetics. Conversely, if this point is underestimated, the coefficient \( D_{\text{short}} \) underestimates the beginning of the desorption kinetics. Even, the accuracy of the coefficient \( D_{\text{long}} \) is low because the assessment of the slope in Equation (20) depends on the number of points experimentally acquired.

\( D_{\text{short}} \) and \( D_{\text{long}} \) coefficients increase when the applied pressure rises. So, when the applied pressure is high, the slope of desorption curve, at a given time, increases.

### Table 1

<table>
<thead>
<tr>
<th>Pressure (MPa)</th>
<th>0.5</th>
<th>1.5</th>
<th>4</th>
<th>25</th>
<th>50</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>( D_{\text{short}} ) (analytical)</td>
<td>0.216</td>
<td>0.409</td>
<td>1.95</td>
<td>30</td>
<td>111</td>
<td>246</td>
</tr>
<tr>
<td>( D_{\text{short}} ) (numerical simulation)</td>
<td>0.145</td>
<td>0.30</td>
<td>2.42</td>
<td>90</td>
<td>180</td>
<td>360</td>
</tr>
<tr>
<td>( D_{\text{long}} ) (analytical)</td>
<td>0.12</td>
<td>0.21</td>
<td>0.12</td>
<td>0.5</td>
<td>1.0</td>
<td>2.5</td>
</tr>
<tr>
<td>( D_{\text{long}} ) (numerical simulation)</td>
<td>0.10</td>
<td>0.10</td>
<td>0.10</td>
<td>1.5</td>
<td>1.5</td>
<td>1.5</td>
</tr>
</tbody>
</table>
(Fig. 1). Moreover, for a given level of pressure, the necessity to use two diffusion coefficients in order to describe at best the desorption kinetics means that the parameter $D$ depends on the gas concentration in the material.

It assesses the necessity to study the influence of gas pressure and gas concentration on the diffusion coefficients $D$, Equations (4, 5) and (8). This analysis can be carried out by using optimizing methods [15] or by numerically simulating the test of solubility. This later numerical alternative consists in carrying out a parametric study of $D$ by numerically simulating the solubility test with the Fick’s law. In Section 3, the comparison of the results of these two analytical and numerical methods makes it possible to conclude on their abilities to evaluate the diffusion parameters at the beginning and the end of desorption.

## 3 NUMERICAL SIMULATION OF THE BEHAVIOR OF PVF₂ WITH CO₂: IDENTIFICATION OF KEY COUPLINGS

To numerically simulate the diffuso-mechanical behavior of the CO₂/PVF₂ system, the two types of couplings are considered, namely the direct couplings, Equations (9-12), and the indirect couplings, Equations (4, 5). These laws have been implemented into the engineering finite element code Abaqus™ by means of an User Element (UEL) subroutine, as applied in [32-37]. To simulate the couplings, it is used 9 000 finite elements defined in the UEL with 20 nodes and 27 integration points. Details can be found in [35-37].

This tool gives the volume evolution of the sample and the gas concentration in the sample during the solubility test. The following Equation (21) expresses the mass of the gas in terms of its gas concentration $C$, $m(i)$ represents the initial mass of the specimen:

$$mg = \frac{10^{-6}Cm(i)}{1 - 10^{-6}C} \quad (21)$$

To optimize the computing time, only a quarter of the membrane with a square base and one section of the ring have been modeled by taking into account the appropriate symmetries. As regards the loading and the boundary conditions, they have been defined so as to reproduce the experimental test conditions, i.e., a sample placed on a porous support in a pressure cell and subjected to a variation of pressure and temperature. The contact between the sample and the porous support has not been modeled in a refined way during the simulation in order to minimize the difficulty of the study.

Properties of the native PVF₂ at 21°C are a Poisson’s ratio of 0.38 and a Young modulus of 1 743 MPa [5]. The value chosen for the solubility coefficient is that obtained experimentally at IFPEN (Tab. 2). In the Abaqus™ code, the solubility parameter is expressed in ppm.Pa⁻¹.

In the parametric study, the three unspecified parameters are the diffusion coefficient $D$, and the direct coupling parameters, $x_c$ and $k_f$. The concentration and pressure dependencies, Equations (4, 5) and (8), are first studied neglecting thus the direct couplings (i.e., $x_c = k_f = 0$). Then, the effect of the diffuso-elastic couplings on the desorption kinetics and on the mechanical behavior of the material is investigated by using a constant diffusion coefficient adapted at each level of pressure. Finally, this study compares these two kinds of coupling and concludes on the type of coupling that must be used so as to characterize as well as possible the behavior of the PVF₂ subjected to a CO₂ pressure fluctuation.

### 3.1 Parametric Evaluation of the Indirect Couplings – Influence of Pressure and Concentration on the Diffusion Coefficient

The indirect couplings describe the mass evolution of a specimen during a solubility test, but not explicitly the evolution of specimen volume. So, only the diffusion kinetics is considered in this paragraph.

First of all, due to the uncertainty of the analytical methods to precisely determine the diffusion coefficients $D_{short}$ and $D_{long}$ as previously discussed, a numerical identification of the two parameters is performed at each level of pressure of the solubility tests. The simulations are achieved to minimize the experience/model difference and to identify the diffusion coefficients without hypothesis. The minimization solves the problem of diffusion in three-dimension (3-D, Abaqus™) without imposing any direction on diffusion flux. It uses the

### TABLE 2

<table>
<thead>
<tr>
<th>Pressure (MPa)</th>
<th>0.5</th>
<th>1.5</th>
<th>4</th>
<th>25</th>
<th>50</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>($S_{ph}$ (ppm.Pa⁻¹) (× 10⁻²)</td>
<td>1.20</td>
<td>1.0</td>
<td>1.07</td>
<td>0.405</td>
<td>0.311</td>
<td>0.229</td>
</tr>
</tbody>
</table>
classical diffusion element defined in Abaqus™ by means of the Fick’s law. This parametric method permits to reproduce as well as possible the beginning and the end of the desorption kinetics by searching appropriate values of $D_{\text{short}}$ and $D_{\text{long}}$. The new diffusion coefficients can be compared with those previously obtained thanks to the analytical methods (Tab. 1).

The analytical values with the numerical values remain in the same order of magnitude ($10^{-12} \text{ m}^2\text{s}^{-1}$). For low-pressure tests, lower than 1.5 MPa, $D_{\text{short}}$ has certainly been overestimated by the analytical method whereas for the other pressures it has been underestimated. These discrepancies notably stem from the rough extrapolation at the initial time of the experimental desorption curve. So, even if the analytical method can be used to quickly obtain the diffusion coefficients at the beginning and the end of desorption, the numerical simulation seems to be more suitable to determine these parameters in a more precise way.

At the end of desorption, the diffusion coefficient should be the same for the different pressures. The results obtained with these two methods show that it is necessary to use two diffusion coefficients to fit the end of the desorption kinetics: one for the low-pressure tests and another one for the high-pressure tests, higher than the first. This result is confirmed as illustrated in Figure 8 by simulating the solubility test at 25 MPa with the same $D_{\text{long}}$ diffusion coefficient as that of the low pressure tests (Tab. 1). In order to understand this change in behavior, the following assumption is put forth. The temperature during the sorption phase is not the same for low-pressure tests (313 K) and for
high-pressure tests (403 K). A strong reorganization of matter (i.e., molecular chains) is thus possible during sorption at 403 K. However, decompression is preceded by a quenching during which the polymer, perhaps, does not have time to relax to its initial state of equilibrium. Moreover, diffusion increases with temperature [17]; it is thus possible that the polymer behavior after quenching is equivalent to its behavior at 403 K, explaining a faster desorption for high pressures than for low pressures.

The diffusion parameter \( D_{\text{short}} \) seems to increase whatever the characterization method when the applied pressure rises. For pressures higher than 0.5 MPa, this dependency on pressure does not make it possible to obtain the whole desorption kinetics (Fig. 5). Undeniably, due to this dependency, for pressures higher than 1.5 MPa, only the beginning of the desorption curve with a diffusion coefficient \( D_{\text{short}} \) (Fig. 5, 6) or its end with a diffusion coefficient \( D_{\text{long}} \) (Fig. 7, 8) can be obtained. The experimental desorption curve lies between the two desorption curves simulated with the Fick’s law and using the parameters \( D_{\text{short}} \) and \( D_{\text{long}} \) respectively. So, during desorption, the coefficient \( D \) decreases from \( D_{\text{short}} \) to \( D_{\text{long}} \). Consequently, beyond 0.5 MPa in which Fick’s law is sufficient to describe the desorption phase of a solubility test, the effect of concentration on the diffusion parameter \( D \) becomes not negligible.

### Linear and Exponential Diffusion Laws

In order to study the dependence of the diffusion coefficient with gas concentration, linear Equation (4) and exponential Equation (5) diffusion laws are incorporated into the Rambert’s subroutine UEL [5, 32-34].

For the pressures of 1.5 and 4 MPa, the solubility tests are simulated with the linear law by using the diffusion coefficient \( D_{\text{long}} \) obtained at these pressures as a value for the parameter \( D_0 \), i.e., \( 1 \times 10^{-13} \text{ m}^2 \cdot \text{s}^{-1} \). A parametric study with subroutine UEL has been performed to determine the parameter \( \beta \) that induces the best prediction of the beginning of the experimental desorption curve. This parameter has the same value for the two pressures and is taken as \( 3 \times 10^{-4} \) (Fig. 9). With these parameters, only the end of desorption curve at 4 MPa is not correctly predicted, probably because of gas trapped in the material. These results show that a linear dependence is sufficient to correctly model the diffusion behavior of the PVF2 for CO2 pressures up to 4 MPa.

The same type of simulation is carried out for the high pressures tests by applying the linear and exponential laws. The diffusion coefficient \( D_{\text{long}} \) previously obtained for these tests is chosen as a value for the parameter \( D_0 \), i.e., \( 1.5 \times 10^{-12} \text{ m}^2 \cdot \text{s}^{-1} \). Numerical simulation results at 25 MPa are illustrated in Figure 10; the numerical results are given for both linear and exponential laws. As well, Fick’s law data previously calculated with a \( D_{\text{short}} \) of \( 90 \times 10^{-12} \text{ m}^2 \cdot \text{s}^{-1} \) are plotted (Fig. 6). The estimate of the beginning of desorption kinetics is improved by increasing the concentration dependency on mass variation (or diffusion coefficient). However, even by prescribing high dependencies on gas concentration, the experimental desorption curve cannot be completely predicted.

Similar numerical analysis executed at 50 and 100 MPa permits to express the dependence of the parameter \( \beta \) for each applied pressure by Equations (22, 23):
for the Linear law:
\[ \beta = 6 \times 10^{-4} \ln(p) - 1.1 \times 10^{-3}, \]
\[ \forall 25 \leq p \leq 100 \text{ MPa} \] (22)

for the Exponential law:
\[ \beta = -10^{-5} \ln(p) + 10^{-4}, \]
\[ \forall 25 \leq p \leq 100 \text{ MPa} \] (23)

These equations show that the gas concentration influence on the diffusion coefficient in CO\textsubscript{2}/PVF\textsubscript{2} system is predominant at high pressures. These results also show that the classical laws of diffusion are insufficient to predict the desorption kinetics for the high pressures tests. To improve the evaluation of the diffusion of CO\textsubscript{2} in PVF\textsubscript{2}, the knowledge of the thermodynamic state of the dissolved gas becomes point of interest [6]. That raises a fundamental problem and would direct further works.

In the following part, a first approach is proposed where the gas dissolved in polymer is described by a simple chemical potential [33].

### 3.2 Evaluation of the Direct Couplings

The objectives of the section are to describe the swelling of PVF\textsubscript{2} and to evaluate the effect of the direct couplings between the diffusion coefficient and gradient of elastic volume strain (\(\varepsilon_{te}\)), Equation (12), on mass variation.

#### Parametric Study of the \(\varepsilon_c\) Expansion Parameter

The volume deformation of the samples in the tests at 0.5, 1.5 and 4 MPa has not been experimentally measured. Therefore, the \(\varepsilon_c\) parameter study is restricted to high pressures. To obtain the \(\varepsilon_c\) expansion parameter corresponding to the experimental volume strain threshold at the end of sorption, that is to say the simulation of the maximum swelling when the polymer is saturated by gas, high pressure tests are numerically simulated by uncoupling the diffusion phenomena Equation (12) (\(k_\mu = 0, \varepsilon_c \neq 0\)) and by using the diffusion coefficients \(D_{\text{short}}\) obtained previously with the numerical simulations (Tab. 1). The unique value of the \(\varepsilon_c\) parameter equals 0.6 (Fig. 11) [35].

#### Parametric Study of the \(k_\mu\) Coupling Parameter

By assuming that the membranes subjected to low pressures have the same behavior than those subjected to high pressures (i.e., \(\varepsilon_c\) is pressure independent (25 to 100 MPa)), their maximum volume strain can be calculated (Tab. 3) by using the above parameter \(\varepsilon_c\) and by inverting the mechanical constitutive Equation (10). One must specify that in this model the diffusion coefficient does not have any effect on the value of the \(\varepsilon_c\) parameter; this assumption will have to be validated during the experiments.

![Figure 11](image)

Volume variations, for high-pressure tests (25, 50 and 100 MPa), during CO\textsubscript{2} desorption in PVF\textsubscript{2} with \(D\) constant and a diffuso-elastic coupling (only the mechanical behavior).

<table>
<thead>
<tr>
<th>Pressure (MPa)</th>
<th>0.5</th>
<th>1.5</th>
<th>4</th>
<th>25</th>
<th>50</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\Delta V_{\text{max}}) (%)</td>
<td>1.08</td>
<td>2.7</td>
<td>7.7</td>
<td>18.2</td>
<td>28.2</td>
<td>41.6</td>
</tr>
</tbody>
</table>

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In Figure 13, for a high coupling (i.e., Fick’s law) adapted at each level of pressure and a diffuso-elastic coupling (i.e., various products $k_\mu \times x_i$), the remarks are the same as for the mass evolution. The deceleration of the volume strain can be correlated with that of the desorption kinetics (Fig. 12).

Indeed, the increase in the sample size during desorption involves an increase in distance to be crossed by the gas molecules within the material. Thus, for a given diffusion coefficient, these molecules must spend more time to travel a given distance in the sample. The inverse effect occurs when the material contracts during desorption. In Figure 13, for a high coupling ($k_\mu = 3.45 \times 10^{-14}$), the sample volume continues to increase during decompression whereas the quantity of gas starts to decrease. It means that the contraction of the sample due to desorption does not compensate for the volume expansion related to the external pressure drop, because a high coupling induces an important deceleration of the diffusion of gas towards the outside. For example, at a pressure of 25 MPa, during decompression the increase by volume is 0.88%. This variation can be broken up into two parts. One is induced by the hydrostatic pressure drop which involves a volume increase by 1.03%, it is a purely mechanical effect. The other one is related to the contraction due to the desorption during the external pressure drop, it is the effect of the coupling between diffusion and mechanical phenomena. The latter is obtained by the difference between the total increase and that of mechanical origin,−0.15%. Then, as soon as the external pressure does not vary any more, the sample is subjected to the atmospheric pressure, and desorption involves the contraction of the sample (Fig. 13).

We now propose to predict the beginning of the desorption kinetics by using the parameters of direct coupling (Fig. 14). The diffusion coefficient $D_{short}$ is multiplied by a factor of two. The diffuso-elastic coupling modifies the diffusion coefficient. So, even if this coupling does not model correctly the kinetics desorption, it must be taken into account in order to characterize the diffusion coefficient of CO$_2$ in PVF$_2$.

### 3.3 Direct Couplings and Indirect Couplings

Comparison

The discussion compares the identical parameters of the direct couplings as defined in Figure 12. An indirect coupling is incorporated into the diffusion coefficient law Equation (5) by taking $D_0 = 1.5 \times 10^{-12}$ m$^2$.s$^{-1}$ and the law Equation (22) for the $\beta$ parameter. The diffuso-elastic coupling becomes negligible compared to the influence of the gas concentration. At the end of gas sorption, concentration in the material is high, inducing a high diffusion coefficient ($D_0 = 3.0 \times 10^{-12}$ m$^2$.s$^{-1}$) due to the law describing the dependency on...
subjected to a CO₂ pressure fluctuation.

Equation (12). So, when investigating the behavior of PVF₂ subjected to a CO₂ pressure fluctuation, it is necessary to simultaneously consider the direct and indirect couplings. The phenomenological laws, where $D$ is a function of pressure and gas concentration, can describe the non linear behavior of CO₂ diffusion in PVF₂. However, the same laws are unable to describe the mechanical behavior of PVF₂ during the sorption-desorption of CO₂ in the material. Concerning the direct couplings, they can predict the change in volume of the material and the kinetics of diffusion. Nevertheless, as soon as the influence of pressure and concentration becomes important, the introduction of the indirect couplings into the direct couplings proves to be necessary in order to correctly describe the diffusion stage.

CONCLUSIONS

The present study brings out some pertinent conclusions about the type of diffuso-elastic couplings, that must be considered in order to describe the behavior of PVF₂ subjected to a CO₂ pressure fluctuation.

The diffusion coefficient becomes pressure and gas concentration dependent for pressures higher than 0.5 MPa. For the studied system, the effect of the pressure on the diffusion coefficient is relatively weak compared to that of the gas concentration. The β parameter related to gas/polymer interactions is a function of pressure. The prediction of desorption kinetics is as better as the degree of the dependency on concentration is high. Nevertheless for tests investigated at high pressures ($\geq$ 25 MPa), the phenomenological laws, for which $D$ is a function of pressure and gas concentration, are insufficient to completely describe the desorption kinetics.

The direct diffuso-mechanical couplings from Rambert et al. [5, 32–34] give the volume strain threshold of PVF₂ at the end of the CO₂ sorption with an expansion coefficient connected to mass transport. This expansion coefficient is independent of the applied pressure. In this model, the coupling with the gradient of the volume strain introduced into the diffusion equation is insufficient to account for the highly non-linear behavior of the diffusion kinetics (high pressures $\geq$ 25 MPa). This coupling can be neglected compared to the effect of concentration on the diffusion coefficient during a solubility test.

In order to simultaneously describe the volume change of PVF₂ and the diffusion kinetics of CO₂ in PVF₂, it is necessary to consider concomitantly the indirect couplings and the direct couplings.

For high CO₂ pressure, desorption in PVF₂ usually takes place in a rubbery state and lasts several hundred hours. It would be relevant in the future to consider a diffuso-visco-elastic coupling rather than a diffuso-elastic one. Moreover, in order to take into account the residual mass and volume strain in the material, it appears necessary to develop a coupled model involving damage.

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REFERENCES


