Behavior of Fluoropolymers in Presence of Tritiated Water

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The behaviour of Polytetrafluoroethylene (PTFE), NAFION ionomer membranes and VITON fluoroelastomer in presence of high activity tritiated water (HTO) was analysed. Radiolytic stability of the fluoropolymers–HTO system was analysed by: (a) Simulation of radiolytic processes by quantum mechanical methods, (b) Simulation of radiolytic effects by exposure of fluoropolymers immersed in H$_2$O to 60Co gamma radiation field, (c) Immersing of fluoropolymers samples in HTO with high activity, for different time periods. In both cases the samples were characterized by FT IR ATR, and study of emission of fluoride ions from polymer matrix.

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1. Introduction

One of the most used methods for tritium recovery from the tritiated water (HTO) or from tritiated heavy water relies on the combined techniques of Combined Electrolysis Catalytic Exchange and Cryogenic Distillation processes [1]. The electrolytic cell converts the tritiated water or tritiated heavy water into a mixture of hydrogen, deuterium and tritium. The mixture is purified and then tritium is recovered by catalytic isotopic separation technique [2]. Tritium presence in the system induces an intense radiation field, especially at the interface between the polymeric support and the aqueous solution. Significant structural alterations of fluoropolymers with potentially negative effects can be identified. In this paperwork the radiolytic effects induced by the presence of tritiated water / heavy water were studied.

2. Materials and methods

2.1. Simulation of radiolytic effects by quantum mechanical method

For simulation of polymeric substrate behaviour in the ionizing radiation field, in this study, oligomeric structures with molecular masses between 1000 and 2500 Dalton were used. The Simulation was realized on Intel Duo Core T6600 computer with 3 GB DD RAM using HYPERCHEM 4 and 7 computing software.

For evaluation of primary radiolytic effects, an original model [3] was used, which includes: (a) ionization of molecules by the electron release from highest occupied molecular orbital, followed by molecule rearrangement for reaching the minimum energy value; (b) molecule neutralization by a free electron, captured from medium, and fast molecule fragmentation without geometrical re-optimization. The chemical bonds predisposed to breakage due to radiolysis have a minimum binding energy (BE). It is necessary to analyze the spatial distribution of molecular orbital to identify the molecule zones where energy absorption, respectively electron capture by ionizing molecule is happening. BE were determined by simulation of homolytic dissociation processes [4].

Radiochemical yields $G$ were associated with the probability of homolytic fragmentation of chemical bonds. In this sense $G$ represents the sum of individualized yields $G_i$ for every chemical bond which is present in the area covered by LUMO orbital.

$$ G = \sum_i G_i = \sum_i a \frac{E_{med}}{E_i} A_{LUMO(i)} $$

where: $a$ is parameterization constant deduced from experimental data, $E_i$ is binding energy, $E_{med}$ is average BE for coverage area of LUMO orbital; $A_{LUMO(i)}$ is LUMO orbital coverage degree of the chemical bond, and $x$ is weighting factor for protector effect of delocalized orbital.

2.2. Evaluation of absorbed doses at the interface fluoropolymers–tritiated water

Due to the very low energy of $\beta$-radiation emitted by tritium, the direct measurements of absorbed dose by the fluoropolymers, using classical methods is practically impossible. For this purpose an evaluation model was developed. A hemisphere represents the volume of tritiated water that irradiates the polymeric surface. The radius of the hemisphere is equal to the maximal rate of $\beta$-radiation emitted by tritium. The flow rate of absorbed dose is computed using relation: $d = \Phi E_m/\alpha$, where $d$ is dose flow rate; $\Phi$ is total radiation flux, which interacts with the material surface; $E_m$ main energy of tritium $\beta$-radiation and $m$ is the mass of exposed material.

$$ \Phi = \sum_{i=0}^{i=60} \Phi_i = \sum_{i=0}^{i=60} \varphi_i \alpha_i/\gamma_i $$

where: $\varphi_i$ is the radiation flux emitted by tritium atoms of water volume circumscribed by two hemispheres; $\alpha_i$ is the emission coefficient inside of the effective angle (in the direction of spot surface) at the level of semispherical dome; $\gamma_i$ is the coefficient of attenuation in tritiated water stratum of $\beta$ radiation emitted by tritium from water volume circumscribed by two hemispheres and absorbed

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in tritiated water volume circumscribed by internal hemisphere surface.

Based on previously presented data the value of dose rate can be calculated using the formula:

$$ d = \frac{9.131 \times 37 \times 10^{-22} \pi n}{3m} \sum_{i=0}^{60} (3i^2 + 3i + 1) $$

$$ \times e^{-i/5.77078} \left( 1 - \frac{i}{\sqrt{i^2 + 1}} \right) = n \times 24.25 \text{ (} \mu\text{Gy/s}) $$ (3)

Using this equation, the value of dose flow rate can be calculated as a function of volume concentration $n$, expressed in GBq/l.

2.3. Simulation of the tritiated water effects by exposure to gamma radiation field

The PTFE, VITON and NAFION samples were exposed to $^{60}$Co gamma source, which provided a dose rate of 6.67 kGy/h. Samples weighting approximately 500 mg were introduced in 20 ml HDPE vials containing 10 ml of ultra purified water. The conductivity was 0.3 $\mu$S, with Total Organic Carbon (TOC) of 14 ppb. Absorbed doses, correlated with calculated value of HTO exposure, were 300, 450 and 1000 kGy.

2.4. The exposure of samples to tritiated water with high activity

Tritiated water with high activity was obtained by isotope exchange technique $^3$T$_2$-$^3$He: $^3$H$_2$O. HTO with initial activity of 45 GBq/ml has been purified by double distillation in quartz device. The dilutions were performed using ultra purified water.

The fluoropolymers weighting approximately 500 mg were introduced in 4 ml HDPE vials containing 3 ml of HTO with radioactive concentration of 3.28 TBq/l.

The samples were stored for 60 and 182 days respectively, at room temperature in a glove box. The total concentrations of fluoride ions were measured in tritiated water.

The samples were decontaminated by multiple washing with water and methanol and finally dried by storing for 24 hours in a vacuum desiccator.

2.5. Evaluation of radiolytic processes by IR spectrometry and fluoride emission

The radio-induced fluoride release was studied by determination of $pH$ and $F^-$ ions concentration using a WTW INOLAB MULTI 720 pH-meter with F$^-$ selective electrode [5]. The radiochemical yields were estimated by correlation between the obtained results, sample masses and absorbed doses.

The radio-induced alterations of polymeric structures have been analyzed using IR spectrometry. In this study an FTIR ATR TENSOR 27 spectrometer, Bruker type, was used. The IR spectra for samples irradiated in a $\gamma$ field, for samples exposed to tritiated water and for reference samples were collected and compared.

3. Results

3.1. Evaluation of absorbed dose at the interface: solid surfaces-tritiated water

For radioactive concentration of 3.28 TBq/l, the calculated dose rate is $79.52 \times 10^{-3}$ Gy/s. On the basis of dose rate, the value of 412 kGy is determined for 60 days and value of 1250 kGy is determined respectively for the 182 days exposure to tritiated water.

3.2. Simulation of radiolytic effects by quantum chemical methods

In case of PTFE, the simulation of primary radiolytic effect reveals a prominent radio-sensitivity of the main polymeric chain. In case of geometrically optimized PTFE structures, in the ionized state C-C BE manifests an important energetic decrease from 268.77 kJ/mol for neutral structure, to 244.40 kJ/mol. Polymere chain analysis in LUMO orbital zone shows a significant modification of the stereochemistry of C atoms, so that C atoms have the tendency of conversion of hybrid state from $sp^3$ to $sp^2$. This fact represents practically the transition state in homolytic fragmentation of polymeric chain at C-C bond level.

In case of NAFION structure, modeling of primary radiolytic effect reveals a relative stability of PTFE backbone for those two structures (acid form and salt form). Radio sensibility of main chain is still low, because the energy decrease is not significant and LUMO orbital is distributed in the sulfuric acid terminal zone.

Hydrophilic structure presents reduced radiolysis stability: C-S, C-C and C-O are the bonds, which are most exposed to fragmentation. The determined radiochemical yields present high value in a case of PTFE and an inferior value in NAFION case, but they reveal the tendency of losing of the hydrophilic groups.

In VITON case, the simulation of primary radiolytic effects suggests a higher stability with respect to PTFE. LUMO orbital is located on the main chain, at tetrafluoroethylene monomer unit. The F$_2$-CF$_2$ BE decreases from 269.69 kJ/mol (for neutral structure) to 219.91 kJ/mol (in transitional state case). Because LUMO orbital covering degree of the analyzed chemical bond has a small value, individualized yields $G_i$ are not dominant, like in the PTFE case. Radio sensibility of C-F and C-CF$_3$ bond is still low, because the energy decrease is not significant and LUMO orbital is distributed in C-C main chain zone. The values of radiochemical yields obtained by simulation are shown in Table I.

3.3. Evaluation of radiolytic processes by fluoride emission

Determination of concentration of fluoride ions in aqueous ($H_2$O)/gamma radiation and HTO) solutions reveals a higher stability of VITON and NAFION with respect to PTFE. The determined values of radiochemical yields for fluoride release $G_F$ are shown in Table II.
Behavior of Fluoropolymers in Presence of Tritiated Water

TABLE I

<table>
<thead>
<tr>
<th>Radiochemical yield</th>
<th>PTFE</th>
<th>NAFION</th>
<th>NAFTON</th>
<th>VITON A</th>
</tr>
</thead>
<tbody>
<tr>
<td>G (C-F)</td>
<td>0.033</td>
<td>0.23</td>
<td>0.15</td>
<td>0.038</td>
</tr>
<tr>
<td>G (C-C) backbone</td>
<td>1.230</td>
<td>0.25</td>
<td>0.22</td>
<td>0.003</td>
</tr>
<tr>
<td>G (C-CF₃)</td>
<td></td>
<td></td>
<td></td>
<td>0.004</td>
</tr>
<tr>
<td>G (C-O)</td>
<td></td>
<td>0.23</td>
<td>0.22</td>
<td></td>
</tr>
<tr>
<td>G (C-S)</td>
<td></td>
<td>0.32</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>G (C-H)</td>
<td></td>
<td></td>
<td></td>
<td>0.004</td>
</tr>
</tbody>
</table>

3.4. Evaluation of radiolytic processes by IR spectrometry

In PTFE case, experimental results (spectral analysis in Fig. 1) support the results of simulation. Thus the characteristic bands for unassociated carbonyl OH (3470 cm⁻¹) and trifluoroacetic acid (TFA) band (1780 cm⁻¹, 1440 cm⁻¹, 813 cm⁻¹) were identified. In the reference sample, peaks from region of 2930 cm⁻¹ and 2850 cm⁻¹ are also present, they have a higher intensity and can be attributed to aliphatic C-H groups and, most probable, to H-CF₂ group.

In case of NAFION, the IR spectral analysis (Fig. 2) is also in accord with quantum chemical simulation. The characteristic bands, associated with vibration mode of C-O-C (980 and 968 cm⁻¹) and SO₃ (1320 cm⁻¹, 1202 cm⁻¹ and 1000 cm⁻¹), were decreasing at radiation doses between 100 and 1000 kGy. The high stability of PTFE backbone is also confirmed, C-F vibrations at 1200 cm⁻¹ and 1144 cm⁻¹ were unaffected.

The IR spectra of gamma-irradiated VITON sample (Fig. 3) show modification similar to that of irradiated PTFE. We have identified TFA characteristic bands (1783 cm⁻¹ superposed on existing peak of reference sample, 1447 cm⁻¹, 813 cm⁻¹). The backbone characteristic twins pick at 1170-1126 cm⁻¹ present a small modification at 1160-1129 cm⁻¹ with the inversion of amplitude.

In case of samples exposed to high activity tritiated water, the IR spectra are similar to those of gamma-irradiated fluoropolymers at high absorbed dose.

4. Conclusions

The behaviour of PTFE, NAFION and VITON fluoropolymers, used in facilities for tritium recovery from HT0 or DTO, was analyzed by following methods: simulation of radiolytic effects by computational methods, irradiation of samples immersed in water with a ⁶⁰Co gamma source, and by storage in tritiated water with high radioactive concentration for 60 and 182 days. Exposed samples were analyzed by IR spectrometry and fluoride release analysis.

In case of PTFE, used as isotope exchange support catalysts [2], quantum mechanical analysis shows evidence of main-chain homolytic fragmentation, associated with formation of HF and hydrophilic groups like OH and COOH. Contribution of radio-induced hydrophilic
Fig. 3. IR spectra of unirradiated VITON (1), gamma irradiated VITON at 300 kGy (2), 450 kGy (3), 1000 kGy (4) and VITON exposed to HTO for 2 months (5) and 36 months (6).

The formation of HF is, on the other hand, significant and cannot be ignored. In NAFION, which is used as a solid polymer electrolyte, quantum chemical analysis evidenced a higher stability with respect to PTFE. Two tendencies for lots of hydrophilic groups were identified: fragmentation of C-SO$_3$ bonds and fragmentation of C-O and F$_2$C-CF$_2$ bonds from pendant hydrophilic sulfonate side chains. The fragmentation of every F$_2$C-CF$_2$ bond was associated with HF emission.

VITON fluoroelastomer, which is used as sealing material in tritium facilities, presents a higher stability to radiolysis with respect to PTFE and NAFION. The dominating radiolytic process is fragmentation of CF$_2$CF$_2$ bonds from the main chain of the polymer, however the $G$ values obtained in the presented simulation were low.

Obtained results suggest significant self-radiolytic processes in PTFE, NAFION and VITON fluoropolymers in the presence of tritiated water. In authors’ opinion, fluoropolymers are not recommended to use as catalytic support, as electrolytic cell membranes and as sealing material in applications for detritiation of water or of the heavy water.

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**References**