Outstanding performance of PIM-1 membranes towards the separation of fluorinated refrigerant gases

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Abstract

The recycling of depleted high global warming mixtures of fluorinated gases (F-gases) with close-boiling or azeotropic behavior requires advanced separation processes to obtain effectively the pure components. Herein, several types of PIM-1 membranes were tested for the first time towards the separation of hydrofluorocarbons and hydrofluoroolefins, showing extraordinarily high permeability coefficients for the value-added difluoromethane (R-32), up to 4100 barrer, coupled with high selectivity for the F-gas pairs of interest. Additionally, the solubility of selected F-gases in PIM-1 was measured and fitted to the dual-mode and Guggenheim, Anderson and de Boer sorption models. The separation performance of the standard PIM-1 and a highly branched PIM-1 was examined with the mixture R-410A (containing R-32 and pentafluoroethane R-125) to assess the influence of the membrane topology on the mixed-gas permeation properties over time (physical aging). Considering that the branched PIM-1 membrane was the least impacted by the aging phenomena, it was used to recover high purity R-32 (concentration in the permeate side as high as 98.9 vol % was achieved) from refrigerant gas mixtures R-410A and R-454B (mixture of R-32 and R-1234yf) in continuous long-term experiments. Results showed the great potential of PIM-1 membranes for the separation of R-32 from refrigerant mixtures collected from end-of-life equipment.

Keywords:
- Polymeric membranes
- Gas separation
- Membrane technology
- Membrane aging
- Energy efficiency

1. Introduction

The continuous growth of refrigerant greenhouse gas (GHG) emissions has led to new policies restricting the production and consumption of these substances in major industrial sectors, with the aim of mitigating their impact on climate change [1,2]. These policies impact the refrigeration and air conditioning (RAC) sector because it uses hydrofluorocarbons (HFCs) and hydrofluoroolefins, showing extraordinarily high permeability coefficients for the value-added difluoromethane (R-32), up to 4100 barrer, coupled with high selectivity for the F-gas pairs of interest.

Some of the most common HFC and HFO refrigerants, and their mixtures, used in this work are presented in Table S1 together with their chemical name and relevant physical properties. As can be seen, the separation of F-gas mixtures requires advanced separation processes to obtain effectively the pure components for recycling purposes due to their similar properties, which may lead to close-boiling mixtures (e.g., R-32 and R-1234yf) or even azeotropic systems (e.g., R-32 and R-125) [4]. In this regard, in-depth research on adsorption separation processes with ionic liquids (ILs) and deep eutectic solvents has been conducted [4], as well as on the adsorption separation of F-gas mixtures with porous materials [5] such as metal organic frameworks (MOFs) [6,7], zeolites [8] and activated carbons [9]. In addition, membrane technology has been recently evaluated using rubbery polymers such as poly...
鲱鱼（ether-b-amide）（PBEA）[10]，poly (dimethylsiloxane) and other glassy fluoropolymers such as CyclAFlor™ [11]. Among the different PBEA copolymers, Pebax 1657 provided the highest ideal gas selectivity, albeit with the lowest permeability coefficients [12], and it was further used to assess the separation of commercial refrigerant mixtures (e.g., R-410A, an equimassic mixture of R-32 and R-125). Additionally, with the aim of overcoming the trade-off between permeability and selectivity, Pebax 1657 was functionalized with ILs, leading to the so-called composite polymer-ionic liquid membranes (CIPILMs), which proved to have significantly enhanced separation properties [13]. Particularly, for the separation of novel HFC/HFO mixtures (e.g., R-32), it was further used to overcome the trade-off between permeability and selectivity, and it was further used to assess the separation of commercial refrigerant mixtures (e.g., R-410A, predominantly disubstituted structure) membranes by techniques such as the incorporation of inorganic fillers to the PIM-1 matrix [21, 27, 28]. Moreover, the topology of the PIM-1 also influences both the separation properties and the rate of physical aging [29,30].

In this work, the permeation of several single F-gases through PIM-1 membranes is assessed for the first time. To determine the effect of the PIM-1 topology in the permeation properties, the performance of the conventional PIM-1 (B2, predominantly dissubstituted structure) membrane was compared with membranes cast from two highly branched PIM-1 polymers, high molar mass PIM-1 B17 and lower molar mass PIM-1 B11. Solubility measurements were also performed and described by the dual-sorption mode model to confirm that diffusivity is governing the F-gas separation mechanism in PIM-1 membranes. Furthermore, the effects of physical aging and long-term stability of the membranes for the recovery of high purity R-32 were assessed under real mixed-gas conditions with the commercial mixtures R-410A and R-454B.

2. Experimental

2.1. PIM-1 synthesis

The materials used in the polymer synthesis are detailed in Supporting Information, Section S1. The polymer synthesis procedures employed to obtain PIM-1 polymers, B2, B17 and B11, are outlined in Section S2. Modifications which produced branched PIM-1 samples have been previously reported in the literature [29–32], with the underpinning theory to produce highly branched PIM-1, such as B17 and B11, outlined in a more recent publication [33]. The polymers were purified and then characterised as described in Section S3. The respective molar mass distributions and amount of branching present in each PIM-1 sample are presented in Table 1. B2 denotes a predominantly dissubstituted PIM-1 polymer (only 2.4% branched), whereas high molar mass B17 (17.0%) and low molar mass B11 (10.9%) polymers are much more highly branched PIM-1 polymers.

2.2. Membrane preparation

The F-gases R-32 and R-125 as well as the mixtures R-410A (containing R-32 and pentfluoroethane, R-125 (70/30 vol%)) and R-454B (containing R-32 and 2,3,3,3-tetrafluoropropene, R-1234yf (82.94/17.06 vol%)) were supplied by Coproven Climatización (Gas Servei licensed supplier, Spain), R-134a, R-143a and R-1234yf were supplied by Carburos Metálicos (Air Products group). The single gas permeability for some of the most common refrigerant gases (R-32, R-125, R-1234yf, R-134a and R-143a), and the commercial gas mixtures (R-410A and R-454B) were assessed in a custom-made stainless-steel permeation cell of circular shape, with an effective area of 12.6 cm², using the flat membranes prepared as described in previous section 2.2 [10,13,24]. The feed gas flowed tangentially over the feed membrane side, and the permeate was collected using an argon sweep gas stream. Feed gas composition, flowrate and pressure were adjusted using a system of mass flowmeters and a backpressure transducer, as depicted in Fig. S8 of the Supplementary Information. The experiments were performed at a pressure of 1.3 bar on the feed side and the permeation cell was placed inside a laboratory oven at constant temperature of 30 °C. The permeate stream was analysed with a micro-gas chromatograph (Agilent 490 microGC) fitted with a PorapLOT U column. The gas permeability coefficient was calculated according to Equation (1).

\[ P_i = \frac{Q_i \cdot \delta}{A \cdot (f_{iS} - f_{iV})} \]  

(1)

where \( P_i \) (barrer, 1 barrer = 7.5 \times 10^{-9} \text{cm}^3 \text{STP} \text{cm} \text{Hg}^{-1} \text{s}^{-1} \text{cm}^2 \text{bar}^{-1}) \) is the permeability coefficient, \( Q_i \) (cm³(STP) s⁻¹) is the transmembrane flow rate of gas i through the membrane, \( \delta \) (cm) is the membrane thickness, A (cm²) is the membrane permeation area, and \( f_{iS} \) (bar) and \( f_{iV} \) (bar) are the fugacity of component i in the retentate and permeate, respectively. The fugacity was calculated using Equation (2).

\[ f_i = \frac{\varphi_i}{p_i} \]  

(2)

where \( \varphi_i \) is the fugacity coefficient, calculated with REFPROP (NIST Reference Fluid Thermodynamic and Transport Properties Database) property method of Aspen Plus V11, and \( p_i \) (bar) is the partial pressure of component i.
Finally, Equation (3) presents the ideal gas selectivity (\(\alpha_{ij}\)) calculated as the ratio between the permeability coefficients of pure single gases, \(\alpha_{ij} = \frac{P_i}{P_j}\)

When the feed gas was a mixture, e.g., R-410A and R-454B, the separation factor was calculated (Equation (4)) instead of the ideal gas selectivity.

\[
SF = \frac{x_i^f / V_i^f}{x_j^f / V_j^f}
\]

where \(x_i\) and \(x_j\) are the mole fractions of the compounds \(i\) and \(j\) in the binary mixture, and the superscripts \(f\) and \(p\) stand for the permeate and feed side of the membrane, respectively. Eventually, the R-32 permeate concentration in the permeate stream was calculated discounting the argon mole fraction as the ratio between R-32 mol fraction and the total mole fraction of F-gases (Equation (5)).

\[
C_{2,32} (\text{vol} \%) = \frac{x_{2,32}^p}{\sum_{i=1}^n x_i^p} \cdot 100
\]

In addition, given the high permeability of the PIM-based membranes, and in order to avoid concentration polarization, the stage cut (\(\theta\)), was monitored and kept below 5.5% (calculated values are reported in the Supplementary Information). The stage-cut was calculated as the ratio of permeate to feed gas flowrates, using Equation (6) for individual components (\(\theta_i\)) and Equation (7) for the overall mixture permeate (\(\theta_{total}\)). The feed (20–100 cm\(^3\) \(\text{STP} \) min\(^{-1}\)) and sweep gas (10–50 cm\(^3\) \(\text{STP} \) min\(^{-1}\)) flowrates were independently adjusted in each experiment to minimize the value of \(\theta\), which will be shown together with the permeability data.

\[
\theta_i = \frac{Q_i}{Q \cdot x_i^p}
\]

\[
\theta_{total} = \sum_{i=1}^n \theta_i
\]

2.4. Gas solubility measurements

The sorption experiments were assessed for R-32, R-125 and R-1234yf in single gas experiments at constant temperature of 30 °C, following the dual-volume pressure decay method in a custom-made sorption setup (Fig. S9) [10,24,25]. The main component of the setup is a sorption chamber (22 ml capacity stainless-steel Parr reactor), which is connected to a reservoir (50 ml capacity stainless-steel cylinder) by a valve. As the sorption experiments are performed at constant temperature, the installation is immersed in a thermostatic bath (Grant Optima TX150 heated circulating bath, temperature uniformity ±0.05 °C). Absolute pressure sensors (Keller PAA-33X series, 0.02% accuracy at a full scale) are used to continuously monitor and record online pressure and temperature values in the reservoir and the sorption chamber. The sorption chamber is loaded with a sample of the dense film membrane (about 0.2 g) and is subjected to desorption at high vacuum and 30 °C for 24 h, prior to each sorption test, in order to remove solvent and moisture residues. The F-gas is loaded in the reservoir at the desired pressure, while the sorption chamber is under vacuum pressure (<0.5 mbar). After the pressure and temperature have stabilized in the reservoir, the valve that connects the two compartments is opened and sorption occurs spontaneously until equilibrium is reached. The procedure is repeated, loading the reservoir at a higher pressure in each stage, until a full sorption isotherm is obtained.

Briefly, the moles of F-gas sorbed in each equilibrium step (\(n_{ij}\)) were calculated as the difference between the moles initially loaded in a gas reservoir and the remaining (not absorbed) after reaching equilibrium conditions following Equation (8)

\[
n_{ij} = \rho_{ij,R} \cdot V_R + \rho_{ij-1,R} \cdot (V_S - V_P) - \rho_{ij,S} \cdot (V_S + V_P - V_V)
\]

where \(\rho_{ij,R}\), \(\rho_{ij-1,S}\) and \(\rho_{ij,S}\) are the molar densities (mol L\(^{-1}\)) of gas \(i\) in the gas reservoir, in the sorption chamber at the previous equilibrium conditions, and in the total available volume after reaching the new equilibrium conditions, respectively, and \(V_R\), \(V_S\), \(V_P\) and \(V_V\) are the volume (cm\(^3\)) of the gas reservoir, the sorption chamber, the dense film, and the stainless-steel mesh spacers, respectively.

The molar densities were calculated from experimental data (pressure and temperature) with the REFPROP property method available in Aspen Plus V11. Therefore, the total moles of component \(i\) sorbed in the polymer membrane for each step (\(n_{i,\text{total}}\)) were calculated as the moles sorbed in the last step plus the accumulated moles sorbed in the previous \(k\) steps (Equation (9)).

\[
n_{i,\text{total}} = n_{ij} + \sum_{k=1}^{i-1} n_k
\]

The gas concentration at each equilibrium step \((C_{eq}, \text{cm}^3_{\text{STP gas}} \cdot \text{cm}^3_{\text{film}}^{-1})\) was calculated at standard pressure and temperature conditions (Equation (10)).

\[
C_{eq} = \frac{22444 \cdot n_{i,\text{total}}}{V_P}
\]

3. Results and discussion

3.1. F-gas permeability and ideal selectivity

Considering that the permeability of HFCs and HFOs in PIM-1 membranes was completely unknown beforehand, a screening of the most relevant F-gases currently used in the RAC sector, namely, R-125,
R-1234yf, R-134a, R-143a and R-32, was initially performed to elucidate their permeability behavior through three different types of PIM-1 membranes (B2, B17 and B11) at 1.3 bar and 30 °C. In addition, the experimental system and polymer membranes used were validated by assessing the permeability of CO₂, N₂ and H₂ (Fig. S10), which were in good agreement with reported values through PIM-1 membranes cast from chloroform [34,35].

Before discussing the F-gas permeability results, we would like to draw attention to the transient behavior observed for the F-gases, depicted in Fig. S11, in contrast to the steady behavior exhibited by the non-condensable CO₂, H₂ and N₂. The time needed to reach the steady-state mass transfer rate through the PIM-1 membrane was between 60 min for R-32 (the smallest F-gas molecule) and 200 min for R-1234yf (the biggest F-gas molecule tested). Thus, this transient behavior can be attributed to the time required to establish a steady permeation rate through the high free volume PIM-1 membranes, which for these large molecules is expected to be much higher than for common non-condensable gases owing to the expected lower diffusivity, a fact that should be confirmed with time lag measurements. For instance, Monteleone et al. (2022) [36] determined the CO₂ permeability through a PIM-DTFM-BTrip membrane and considered that a steady permeate flux was achieved from approximately 5 times the value of the time lag (around 120 s), i.e., after 10 min. Accordingly, all F-gas permeability data reported in this work correspond to experimental measurements performed after reaching stable values over time.

The F-gas permeability results through PIM-1 B2, PIM-1 B17 and PIM-1 B11, plotted in Fig. 1a and collected in Table S3 of the Supplementary Information, reveal important differences among them. Remarkably, PIM-1 membranes show excellent R-32 permeation properties, reaching permeabilities between 1700 and 4100 barrer for the PIM-1 B11 and PIM-1 B2 membranes, respectively, one order of magnitude higher than through the rubbery Peba×1657 [10]. This is particularly significant because R-32 is one of the most valuable F-gases among all other third generation refrigerants, as it is one of the few HFCs that can be reused for the reformulation of new refrigeration blends of low to moderate GWP [13]. Moreover, the least permeable gas in all PIM-1 membranes is R-125 (60–145 barrer), which forms close-boiling mixtures with R-32 that are rather difficult to separate employing conventional gas separation processes. The remaining F-gases had slightly higher permeability than R-125, but much lower than R-32. As expected, these differences clearly point to a diffusion-controlled transport of the F-gases through PIM-1 membranes that favors the permeation of the one-carbon compound (R-32) over the two- and three-carbon molecules, a fact that will be confirmed with the solubility measurements discussed in Section 3.2.

Focusing on the PIM-1 membrane structures, the mostly dissubstituted PIM-1 B2 exhibited the highest permeability coefficients for most F-gases, whereas the branched polymers (PIM-1 B17 and PIM-1 B11) provided significantly lower permeability coefficients, particularly for the lower molar mass PIM-1 B11 polymer. These results show that the different PIM-1 structures have a significant impact on the permeation properties of the F-gas molecule. Both self-standing films and thin film composite gas separation membranes from more highly branched PIM-1 polymers tend to exhibit lower initial permeabilities than dissubstituted samples, but then age at a much slower rate over time [29,30,32,37].

Fig. 1b presents ideal gas selectivity values calculated as the ratio of pure gas permeabilities for target F-gas systems of interest, namely, R-32/R-125 (close-boiling mixture with an azeotropic composition), R-32/R-1234yf (close-boiling mixture), and R-143a/R-125 and R-134a/R-1234yf (azeotropic mixtures). The selectivity is particularly high for the pair R-32/R-125, confirming that PIM-1 membranes may be successfully applied to the recovery of the value-added R-32, particularly for the relevant and challenging separation of R-32 from its mixtures with the HFC R-125 and the HFO R-1234yf. Unfortunately, the use of PIM-1 membranes does not seem promising for the separation of R-134a from R-1234yf. Regarding the different PIM-1 structures, the highest selectivity is obtained with the PIM-1 B2 membrane, whereas only subtle selectivity differences are observed between PIM-1 B17 and PIM-1 B11 membranes. Considering these facts, together with their higher permeability, PIM-1 B2 and PIM-1B17 membranes were selected to assess the solubility of R-32, R-125 and R-1234yf, as well as their long-term performance to separate widespread refrigerant blends composed of those F-gases.

3.2. F-gas sorption experiments

Fig. 2 shows gas sorption isotherms of R-32, R-125 and R-1234yf in PIM-1 B2 (mostly dissubstituted) and PIM-1 B17 (highly branched) at 30 °C. The upper pressure of the sorption experiments was limited by the vapor pressure of each gas (Table S1). As can be seen, the sorption isotherms of the three F-gases are concave to the pressure axis, which is
the expected behavior for glassy polymers with an initial strong sorption at low pressures (<1 bar) that corresponds to the strong sorption in the Langmuir micro-void regions. Once this region is completely filled with F-gas molecules (hole-filling process), the sorption takes place in the rest of the polymer matrix, where the solubility increases linearly following the Henry’s law. Therefore, the sorption isotherms were successfully fitted (R² > 0.995) to the dual-mode sorption (DMS) model, Equation (11), which has already been applied to describe the solubility of permanent gases as well as C2 and C3 hydrocarbons in membranes prepared with PIM-1 polymers [38,39].

\[
C = k_D \cdot p + \frac{C_H \cdot b \cdot p}{1 + b \cdot p}
\]  

where \( C \) is the F-gas concentration (cm³(STP) cm⁻³ pol), \( k_D \) the Henry’s law constant (cm³(STP) cm³ pol⁻¹ bar⁻¹), \( C_H \) the Langmuir sorption capacity (cm³(STP) cm⁻³ pol), \( b \) the Langmuir affinity parameter (bar⁻¹), and \( p \) the equilibrium pressure (bar) [40]. The three model parameters calculated are gathered in Table S4 of the Supplementary Information. In addition, we have fitted the experimental solubility data to the Guggenheim, Anderson and de Boer (GAB) model described by Equation (12).

\[
C = \frac{v_m \cdot b \cdot p^*}{(p' - p)(b \cdot p + p' - p)}
\]  

where \( C \) is the F-gas concentration (cm³(STP) cm⁻³ pol), \( v_m \) is the capacity of the first sorption layer (cm³(STP) cm⁻³ pol), \( b \) is the ratio of the adsorption strength in the first and the subsequent layers, \( p^* \) a pressure independent constant (bar) and \( p \) the equilibrium pressure (bar). As in the DMS model, the GAB model is characterised by three parameters \((v_m, b, p^*)\), which are shown in Table S5. As can be seen (Figs. S12–S13), both models fit the experimental data strikingly well. Thus, we can justify that the sorption of highly condensable gases can be described by both the DMS model and the GAB model [41,42].

The two PIM-1 B2 and PIM-1 B17 membranes presented high sorption capacity for all F-gases tested, the solubility of R-1234yf and R-32 being just slightly higher than that of R-125. In fact, as shown in Table S4, both PIM-1 membranes had very close DMS model parameters, so the influence of the branched structure (PIM-1 B17) was not reflected in the solubility of the F-gases. These sorption results are in very good agreement with the condensability of the penetrant gas, which can be
related to the critical temperature \( (T_c) \). In fact, as shown in Fig. 3, there is a strong correlation between the Henry and Langmuir solubility parameters (i.e., \( k_H \) and \( b_C \)), respectively and the squared reduced critical temperature \( (T_c) \) of the F-gases obtained in this work, which fit reasonably well to those of CO\(_2\) and several hydrocarbons reported by Li et al. [34].

From the sorption isotherms, the F-gas solubility coefficients \( (S = C/p) \) at 1.3 bar were calculated (Table 2) to determine the solubility selectivity \( (\alpha_S) \) and diffusivity selectivity \( (\alpha_D) \) contributions to the permselectivity of the target separations. As shown in Table 2, the solubility selectivity for the gas pairs of interest, R-32/R-125 and R-32/R-1234yf, is close to 1, the diffusivity differences among F-gases being the main factor that drives their separation in PIM-1 membranes.

### 3.3. Mixed-gas separation and membrane aging process

To examine the separation ability of PIM-1 membranes under mixed-gas conditions, we assessed their permeation performance towards the commercial refrigerant blend R-410A. This is an equimass mixture of R-32 and R-125, widely employed in RAC equipment over the last three decades. Furthermore, mixed gas permeation experiments were repeated with the same membrane specimens after 90 days (in the case of PIM-1 B2, Fig. 4a) or 124 days (for PIM-1 B17, Fig. 4b) to analyze the effect of membrane aging on the permeation properties of both PIM-1 membranes. In the period of time that elapsed between the two experiments, the membranes were kept in a parafilm-sealed Petri dish.

As Fig. 4 shows, the R-32 mixed-gas permeability is much higher than that of R-125, thus allowing the separation of the R-410A mixture into its components. However, compared to the ideal permeability values obtained with single gases, lower permeabilities were obtained for both compounds. In particular, the permeability of R-32 was reduced by 74% and 67% in the PIM-1 B2 and PIM-1 B17 membranes, respectively; whereas the permeability of R-125 decreased 54% and 17%, respectively. This behavior is not surprising and can be ascribed to competitive sorption effects in the limited non-equilibrium phase, as already reported for the mixed-gas permeability of highly condensable gases through PIM membranes [44,45], and relevant pressure-dependence permeability, as illustrated in Fig. S14, where R-32 and R-125 permeability are significantly influenced by pressure in the range 1.3–7.5 bar R-410A feed pressure of R-410A. In terms of separation performance, the permeate steam was enriched up to 97.2 and 98.8 vol % R-32 (right-hand y-axis), for PIM-1 B2 and PIM-1 B17 membranes, respectively, from the initial feed concentration of 69.8% vol R-32.

In both membranes, aging phenomena reduced the permeability of both components (R-32 and R-125), likely caused by the loss of excess free volume of the membrane. However, the relaxation of the polymer matrix affected the most the permeability of larger molecules (i.e., R-125) rather than the smaller ones (i.e., R-32), as expected [46], thus enhancing the R-32/R-125 separation factor over time. In particular, the permeability decay of R-125 in PIM-1 B2 membrane, and a slightly less marked drop (47%) for the branched PIM-1 B17 membrane. Additionally, the aging process could be observed in the stage cut values collected in Table S7. The reduction in permeability was coupled with a decrease in the stage cut, according to the reduction of permeate flow through the membrane. As previously noted by Ameen et al. [37], PIM-1 membranes exhibiting branched structures, such as PIM-1 B17 in this work, disturb the densification of the polymer matrix, hence, the less pronounced permeability decay of R-125 in PIM-1 B17 membrane.

Therefore, despite the aging process, it is worth noting that the PIM-1 B2 membrane provided very high R-32 permeability (1068 barrer) coupled to a remarkable separation factor (up to 35) of the pair R-32/R-125, which is equivalent to enriching R-32 in the gas permeate stream up to 98.8 vol %. Similarly, PIM-1 B17 membrane presented a permeability of 930 barrer, with a lower separation factor (up to 15), which would result in a permeate concentration of 97.3 vol % R-32.

### 3.4. Long-term separation performance

Yi et al. [47] reported that the aging phenomena was less severe
when long-term experiments were performed with a continuous gas feed, particularly with highly sorbing gases, as the free volume of the membrane is constantly occupied by gas, which eventually reduces the densification of the PIM-1 matrix. So, after assessing the aging process, the branched PIM-1 B17 membrane was subjected to continuous long-term experiments with the R-410A mixture feed, at 1.3 bar and 30 °C. After four days, the feed was changed to R-454B mixture (R-32/R-1234yf, 68.9/31.1 vol %), as shown in Fig. 5.

After an initial stabilization period, the separation factor of R-410A steadily increased due to a progressive drop of R-125 permeability over time. In this sense, PIM-1 B17 membrane reached a R-32 permeability of 1325 barrer in PIM-1 B17, whereas R-125 permeability dropped to 28 barrer. The decline in the permeability of R-125 led to a higher concentration of R-32 in the permeate stream, reaching a remarkable concentration of 98.9 vol %. Consequently, the separation factor of the gas pair R-32/R-125 increased to unprecedented high values around 42. When the feed was changed to R-454B, more stable permeation rates were observed over time, being the final R-32 permeability 1276 barrer, with a R-32 permeate concentration of 98.4 vol %, equivalent to a separation factor of the gas pair R-32/R-1234yf of 12. The R-32 permeability drop (from 1325 to 1244 barrer) observed when the blend is changed from R-410A to R-454B can be attributed to the different R-32 concentrations in the feed composition. The R-454B mixture has higher R-32 concentration, which implies a higher partial pressure in the feed. As is well known in glassy polymeric membranes, at low pressure ranges, an increase in feed pressure typically leads to a permeability decrease [40]. In addition, the observed higher solubility of R-1234yf relative to that of R-125 may have a greater influence on the mixed-gas permeability of R-32.

3.5. State of the art in the separation of the commercial R-410A mixture

Due to the recent interest in the recovery of high value-added F-gases, there are still few works dealing with membrane separation of the R-410A mixture for the recovery of R-32. In an attempt to compare and highlight the achievements of the present study with previous literature results, Fig. 6 presents a summary of the permeability and selectivity performance of different membranes for the separation of the R-410A mixture, in experiments done under real mixed-gas feed operation.

As can be seen, most of the previous reported results were obtained using Pebax 1657 membranes functionalized with either ILs [13] or ionNanofluids [25]. Shiflett et al. [11] reported that the use of an amorphous fluoropolymer (5% PBVE-co-95% PDD) showed superior R-32 permeability than the membranes fabricated form neat Pebax 1657 polymer. In this work, all results previously reported are significantly outperformed. The aged PIM-1 membranes achieved excellent separation factors with R-32 permeabilities above 900 barrer in long-term runs. To date, PIM-1 membranes offer the best data on the permeation properties of the R-410A mixture, in terms of both permeability and separation factor.

4. Conclusions

In this work, the study of the permeation properties of F-gases in several PIM-1 membranes was addressed for the first time, reaching permeabilities for R-32 of up to 4100 barrer coupled with high selectivity for the F-gas pairs of interest. Moreover, it was observed that PIM-1 membranes offer excellent separation properties, in terms of permeability and separation factor, in the recovery of R-32 from refrigerant gas mixtures (R-410A and R-454B). Furthermore, aged membranes achieved separation factors up to four times higher than those obtained with fresh membranes, despite a moderate loss of permeability, the branched PIM-1 B17 structure being less affected by the aging phenomenon. Overall, PIM-1 proved to be the best material to date for the separation and recovery of almost pure R-32 from F-gas mixtures. For this reason, it is intended to move towards the development of thin film PIM-1 membranes to evaluate whether the permeation properties are maintained despite the expected much faster rate of aging.

Data statement

Data supporting this study are available within the article and supporting material.

![Fig. 5. Long-term mixed-gas experiment in PIM-1 B17 membrane at 1.3 bar and 30 °C. R-410A is an equimass mixture of R-32 and R-125, and R-454B is a 69:31 wt % mixture of R-32 and R-1234yf. Symbols represent F-gas permeability data. The continuous line represents R-32 concentration in the permeate (Equation (5)).](image-url)
Fig. 6. Semi-logarithmic plot of R-32/R-125 selectivity vs. R-32 permeability in mixed-gas conditions. Feed gas (R-410A) is an equimass mixture of R-32 and R-125.

CRediT author statement

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Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.memsci.2023.121532.

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