Abstract: In this study we will present and discuss both the synthesis of CF$_2$=CFCF$_2$OSO$_2$F (perfluoroallyl fluorosulfate, FAFS), focusing in particular on the important role of C$_3$F$_6$/SO$_3$ ratio, reaction temperature and boron catalyst/SO$_3$ ratio on FAFS’ yield and selectivity, as well as a wide variety of ionic and radical reactions possible with FAFS. We focused our attention on reactions of FAFS with aliphatic and aromatic alcohols, acyl halides, halides, H$_2$O$_2$, ketones and radicals whose synthesis and reaction mechanisms will be presented and discussed. Particular attention will be devoted to the novel diallyl-fluoroalkyl peroxide obtained. Factors such as pK$_a$ and Lowry and Pearson’s Hard/Soft Acid-Base Theory which determine the selectivity between Addition/Elimination vs. Nucleophilic Substitution reaction mechanisms on FAFS will also be presented and discussed.

Keywords: perfluoroallyl fluorosulfate; addition/elimination reactions; fluorinated allyl ethers; perfluoro-diallyl peroxide; pK$_a$

1. Introduction

Early literature studies of fluoro olefin reactions with sulfur trioxide (SO$_3$) have shown that the principal reaction of terminal fluoro olefins is a [2+2] cycloaddition to form sultones [1,2]. If the SO$_3$ employed in the reaction with hexafluoropropene contains as low as 0.5 wt % of a boron-based catalyst
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(sometimes used to stabilize commercial SO₃: Sulfan®): BF₃, B(OCH₃)₃, B₂O₃, then perfluoro allyl fluorosulfate, CF₂=CFCF₂OSO₂F (FAFS) is formed in modest to moderate yields (40%–60%) and >60% selectivity with respect to the corresponding sultone [2-5] according to the boron-mediated mechanism shown in Scheme 1.

**Scheme 1.** BF₃ mediated synthesis of FAFS vs. synthetic route in the absence of BF₃.

Many different organic reactions can be carried out easily and with good yields with FAFS, namely (a) addition/elimination reactions with nucleophiles on the terminal allylic double bond by taking advantage both of FAFS’ FSO₃⁻ anion being a very good leaving group, and the fact that attack by nucleophiles on sp³ carbon in highly fluorinated molecules does not occur [2]; (b) esterification on FAFS’ sulfur atom due to its elevated electronegativity and being F⁻ a good leaving group; (c) radical reactions, for example with hypofluorites such as CF₃OF and FSO₂CF₂CF₂OF [6], taking advantage of allylic resonance stabilization. Furthermore, Kostov and co-workers [7] have demonstrated that the allylic monomers generated from FAFS can be copolymerized with tetrafluoroethylene suggesting that FAFS’ derivatives can find useful applications in polymer chemistry.

The aim of the present work was to study various parameters concerning FAFS’ synthesis in order to increase yield and selectivity, to study the parameters that govern Addition/Elimination vs. Substitution at the sulfur atom, to synthesize and characterize a wide selection of fluoroallyl compounds for possible applications in polymer chemistry.

2. Results and Discussion

2.1. Synthesis of FAFS

Perfluoroallyl fluorosulfate (FAFS) has been known since 1981 [2] and its synthesis involves formally the insertion of SO₃ in a C–F bond of hexafluoropropene (HFP) mediated by a boron catalyst [3,4] shown in Scheme 1. To date, the literature reports very little regarding both the synthesis and the utilization of FAFS as a source of perfluoroallyl-functionalities. In order to maximize FAFS’ yield and selectivity, we evaluated several parameters that might affect the outcome of the reaction:

- SO₃/HFP molar ratio;
- Boron catalysts/SO₃ molar ratio;
- SO₃ concentration (oleum 20% (w/w) vs. oleum 65% (w/w) vs. 100% (distilled);
- Reaction temperature.
Figure 1 shows that there is a direct correlation between FAFS’ yield and the SO$_3$/HFP ratio. The reaction temperature was always 37 °C. Surprisingly, the highest yields of FAFS are obtained at sub-stoichiometric ratios of SO$_3$ with respect to the moles of HFP. The optimal molar SO$_3$/HFP ratio was found to be 0.5:1. The explanation is that, as reported in the literature [8], monomeric SO$_3$ tends to easily form dimers and trimers. Apparently, the dimerization and trimerization rate is faster than the rate of SO$_3$ insertion in HFP. The SO$_3$ dimers and trimers are not reactive with boron catalysts and tend to precipitate out of solution as inert solids thereby lowering FAFS’ yield. This effect is greatly enhanced when approaching a 2/1 SO$_3$/HFP molar yield.

**Figure 1.** FAFS yield as a function of SO$_3$/HFP molar ratio at 37 °C.

The boron-SO$_3$ active catalyst complex shown in Scheme 1 can be achieved with several boron derivatives as shown in Table 1. The best results in terms of yield and selectivity are obtained by bubbling anhydrous BF$_3$ in SO$_3$ (100%) reaching a w/w BF$_3$/SO$_3$ ratio anywhere between 1.8 and 3.5 (Trial 4). In Trial 5 we tried to perform the synthesis with commercially available BF$_3$·2 H$_2$O simply because, being a solution at room temperature and pressure, it is easier to handle than anhydrous BF$_3$ which is contained in a pressurized cylinder. The high HFP sultone selectivity suggests that BF$_3$·2 H$_2$O doesn’t form the boron-SO$_3$ catalyst complex effectively. The same holds true for B(OCH$_3$)$_3$ (Trial 6). The only boron derivative that performed comparably to anhydrous BF$_3$ was commercially available B$_2$O$_3$ (Trial 7) and can be considered a valid alternative to the more dangerous and difficult to handle anhydrous BF$_3$.

Table 2 shows that the boron-SO$_3$ catalyst complex doesn’t form in the presence of sulfuric acid (oleum at various SO$_3$ concentrations) even at elevated BF$_3$ w/w ratios vs. SO$_3$. Unless pure, freshly distilled SO$_3$ is employed, the principal reaction product will always be the sultone.
Table 1. FAFS selectivity and yield as a function of Boron catalyst type or born catalyst concentration.

| Trial | Boron derivative      | w/w vs. SO₃ 100% | FAFS Selectivity (% mol) | PEP Sultone Sel. (% mol) | FAFS Yield (%) |
|-------|-----------------------|-------------------|--------------------------|--------------------------|-----------------|
| 1     | anhydrous BF₃         | 0                 | <5                       | >95                      | <5              |
| 2     | anhydrous BF₃         | 0.5–1             | 65                       | 35                       | 50              |
| 3     | anhydrous BF₃         | 1–1.6             | 85                       | 15                       | 55              |
| 4     | anhydrous BF₃         | 18.–3.5           | 95                       | <5                       | 65              |
| 5     | BF₃*2H₂O              | 1.03              | 48                       | 52                       | 48              |
| 6     | B(OCH₃)₃              | 6                 | 43                       | 57                       | 15              |
| 7     | B₂O₃                  | 4                 | 80                       | 20                       | 45              |

Table 2. FAFS/HFP sultone molar selectivity as a function of [SO₃].

| Trial | SO₃ type     | Anhydrous BF₃ (w/w vs. SO₃) | FAFS/HFP sultone (mol/mol) |
|-------|--------------|------------------------------|----------------------------|
| 8     | 20% Oleum    | 3                            | 1/99                       |
|       |              | 6                            | 1/99                       |
| 9     | 65% Oleum    | 3                            | 4/96                       |
|       |              | 6                            | 4/96                       |
| 10    | 100% SO₃     | 3                            | 97/3                       |
|       |              | 6                            | 95/3                       |

Electrophilic ring opening of the HFP sultone described in the literature [9,10] will at most only give CF₃CF=CFOSO₂F and, following SO₃ insertion at the terminal C–F bond, FSO₂–O–CF=CF₂–O–SO₂F. Several attempts of such a ring opening were tried with no reaction even at high concentrations of BF₃ and at reaction temperatures of 40–60 °C.

Early work by Krespan [3] demonstrated that FAFS can insert a second equivalent of SO₃, obtaining FSO₂OCF₂CF=CFOSO₂F, with the same mechanism as the first insertion of SO₃ in HFP shown in Scheme 1. This side reaction contributes not only to lower FAFS selectivity, but also FAFS yield since it involves SO₃ consumption. Data available from the literature [2,5] show that the reaction temperature for the boron catalyzed SO₃ insertion in HFP was 50–150 °C and with rather low FAFS yields ranging from 20%–35%.

Table 3 shows the temperature dependence of FAFS’ selectivity employing the best reaction conditions found thus far: Use of freshly distilled SO₃ (b.p. = 43 °C), SO₃/HFP molar ratio = 0.5/1, anhydrous BF₃ with BF₃/SO₃ w/w % =1.8. Along with the optimal reaction conditions just mentioned, Table 3 shows that the best temperature for this reaction is <40 °C.

Table 3. FAFS and its side reaction products as a function of reaction temperature.

| Trial | T (°C) | FAFS/FSO₂–O–CF₂CF=CFOSO₂F/Sultone |
|-------|--------|---------------------------------|
| 11    | 37     | 95/4/1                          |
| 12    | 60     | 35/60/5                         |
| 13    | 100    | 20/75/5                         |
2.2. FAFS Regiochemistry

FAFS is an asymmetrical olefin and therefore it will have two centers of attack about the CF₂=CF– bond: The C-3 terminal olefin carbon or the C-2 internal carbon. Furthermore, FAFS also embodies two distinct electrophilic centers: The terminal olefin and the electrophilic sulfur atom as well. These electronic features give FAFS a variety of different regiochemistries depending on the nature of the reaction.

2.2.1. Radical reactions

As with all asymmetrical olefins [11] the attacking radical will add to the carbon center that will generate the most stable radical intermediate, which in this case is the terminal C-3 carbon center. The radical sum of a general hypofluorite ROF gave the product distributions and reaction mechanisms shown in Scheme 3.

**Scheme 3.** FAFS regioselectivity with radicals employing a general hypofluorite ROF.

The different molar product distribution reflects the relative stability of a primary vs. secondary radical on a fluorinated carbon. The following hypofluorites were added to FAFS with moderate to good yields: CF₃OF, FSO₂CF₂CF₂OF and CF₂(OF)₂.

2.2.2. Nucleophilic reactions

It will be shown that FAFS, due to its electrophilic nature, is quite reactive towards a number of different nucleophiles, including for example alcohols, yielding the corresponding fluorinated allyl ethers. Unlike what was previously reported in the literature [4], it is subject to nucleophilic substitution by alcohols both without basic catalysis (i.e., directly with the protonated alcohol) as well as with the corresponding conjugate base. Employing an excess of an alcohol in the presence of FAFS one always obtains the corresponding allyl ether. Table 4 shows the selectivities and product distributions of some typical hydrogenated and partially fluorinated alcohols both with (Na⁺ as the cation) and without basic catalysis.

Of course, with the base catalyzed nucleophilic addition to FAFS, one must employ stoichiometric quantities of the alcohol in order to avoid a second addition of the alcoholate to the allyl ether yielding, from a general alcohol ROH, RO–CF₂CFHCF₂–OR. The proton in the fluorinated propyl chain comes from the solvent (generally CH₃CN or glymes) employed.
Table 4. FAFS regioselectivity with several oxygen nucleophiles.

| Trial | Nucleophile   | Conv. (FAFS) | Products (selectivity %)                          |
|-------|---------------|--------------|--------------------------------------------------|
| 14    | CH₃OH         | 100%         | CH₃OCF₂CF=CF₂ (100%)                             |
| 15    | CH₃ONa        | 100%         | CH₃OCF₂CF=CF₂ (100%)                             |
| 16    | C₆H₅OH        | 54%          | C₆H₅OCF₂CF=CF₂ (86%)/CF₂=CFCF₂OSO₂OC₆H₅ (14%)    |
| 17    | C₆H₅ONa       | 98%          | C₆H₅OCF₂CF=CF₂ (87%)/CF₂=CFCF₂OSO₂OC₆H₅ (13%)    |
| 18    | CF₃CH₂OH       | 46%          | CF₃CH₂OCF₂CF=CF₂ (85%)/CF₂=CFCF₂OSO₂OCH₂CF₃ (15%)|
| 19    | CF₃CH₂ONa      | 97%          | CF₃CH₂OCF₂CF=CF₂ (86%)/CF₂=CFCF₂OSO₂OCH₂CF₃ (14%)|
| 20    | C₆H₅CH₂OH      | 96%          | C₆H₅CH₂OCF₂CF=CF₂ (95%)/CF₂=CFCF₂OSO₂OCH₂C₆H₅ (5%)|
| 21    | C₆H₅CH₂ONa     | 99%          | C₆H₅CH₂OCF₂CF=CF₂ (94%)/CF₂=CFCF₂OSO₂OCH₂C₆H₅ (6%)|
| 22    | CF₃OH          | 30%          | CF₃OCF₂CF=CF₂ (86%)/CF₂=CFCF₂OSO₂OC₆F₅ (14%)     |
| 23    | CF₃ONa         | 100%         | CF₃OCF₂CF=CF₂ (90%)/CF₂=CFCF₂OSO₂OC₆F₅ (10%)     |

Table 4 shows that there are at least two distinct regiochemistries involved in the nucleophilic addition to FAFS: One yields an allyl ether (main product) and the other a sulfate ester (minor product).

Scheme 4 shows the three possible sites of attack of a general nucleophile to FAFS. Taking reaction 1 depicted in Scheme 4 into consideration, unlike the hypofluorite radical addition shown in Scheme 3, nucleophilic attack was almost exclusively (>$98.5/1.5$) observed on the terminal olefin yielding a secondary anion. Pathway 1 is an Addition/Elimination (A/E) mechanism of the nucleophile to FAFS’ terminal double bond. The main driving force of the reaction is the powerful leaving group FSO₃⁻. Furthermore, it is known from the literature that attack by a nucleophile on the sp³ carbon in highly fluorinated molecules does not occur [2]. On the other hand, Pathway 2 is a Substitution (Sₕ) reaction by the nucleophile on FAFS’ sulfur atom yielding a sulfate ester. The driving force of this reaction is the electropositive sulfur and the relatively good leaving group, F⁻. In very few instances and with particularly acidic fluoro alcohols, Pathway 3 was also observed: Once FSO₃M (M = H, Metal) is formed by Pathway 1, a second nucleophile can attack FSO₃M’s electropositive sulfur atom, displace F⁻ and form the general product NuOSO₂M.

As can be seen from Table 5 there is a direct correlation between the alcohol’s pKₐ and the A/E vs. Sₕ product distribution shown in Table 4.

**Scheme 4.** Different modes of nucleophilic attack of a general nucleophile Nu: on FAFS.
Table 5. Correlation between an oxygen nucleophile’s pK$_a$ and substitution selectivity on FAFS.

| ROH       | pK$_a$ | CF$_2$=CFCF$_2$OSO$_2$OR % |
|-----------|--------|-----------------------------|
| C$_6$H$_5$OH | 9.9    | 14                          |
| CF$_3$CH$_2$OH | 12.4  | 15                          |
| C$_6$H$_5$CH$_2$OH | 15    | 5                           |
| CH$_3$OH  | 16     | 0                           |

Alcohols with a pK$_a$ less than 13 and therefore relatively “acidic” either by resonance effect (as in phenol, pK$_a$ = 9.9) or by inductive effect (as in trifluoroethanol, pK$_a$ = 12.4) give a higher percentage of S$_N$ product (Pathway 2). On the other hand, methanol (pK$_a$ = 16) and benzyl alcohol (pK$_a$ = 15), which are more basic, give almost exclusively the A/E product (Pathway 1).

Another interesting feature that emerges from the data presented in Table 4 is that the A/E vs. S$_N$ selectivity remains practically unchanged regardless to whether the nucleophile is a charged species (oxyanion) or a species with a free unpaired electron doublet on the oxygen atom (alcohol). This leads us to assert that the regioselectivity observed is determined not only by the particular electronic nature of the nucleophile (pK$_a$ due to resonance or inductive effects, oxyanion vs. protonated alcohol) but also on the electronic nature of FAFS’s terminal olefin vs. FAFS’s sulfur atom.

Finally, regardless of the regiochemistry observed, the base catalyzed addition of an alcohol to FAFS is a much faster reaction as evidenced by the higher conversions of FAFS with the conjugate base vs. the free alcohol. The striking differences in regioselectivities observed thus far, led us to investigate if there was a “cation” effect on regioselectivity as well. It is known in the literature that the electronic nature of the nucleophiles is not only governed by inductive and mesomeric effects, but also by the Hard-Soft-Acid-Base theory of Lewis [12] and Pearson [13] whose trends are shown in Figure 2.

Figure 2. Lewis [12] and Pearson’s [13] representation of the “Hard-Soft-Acid-Base theory concerning anions and cations.

It becomes clear that, based on the regiochemistry considerations made thus far, varying the nucleophile’s cation may vary the regiochemistry for the nucleophilic attack on FAFS.
We therefore used pentafluorophenol (pK\textsubscript{a} = 8.9) [14] as a model compound to study the effects of Ca\textsuperscript{2+}, K\textsuperscript{+} and Na\textsuperscript{+} cations on regiochemistry. The averaged results of the cation effect on regiochemistry are shown in Table 6 along with the \textsuperscript{19}F-NMR details shown in Figures 3a–c. All reactions were performed in anhydrous THF with a stoichiometric quantity of nucleophiles with respect to the moles of FAFS.

Table 6. Addition/Elimination vs. Substitution molar selectivities on FAFS as a function of the cation.

| Trial | Nucleophile   | T\textsubscript{R}(°C) | C\textsubscript{6}F\textsubscript{5}OCF\textsubscript{2}CF=CF\textsubscript{2}/C\textsubscript{6}F\textsubscript{5}O–SO\textsubscript{2}–OCF\textsubscript{2}CF=CF\textsubscript{2} |
|-------|---------------|-------------------------|--------------------------------------------------|
| 24    | (C\textsubscript{6}F\textsubscript{5}O\textsubscript{2})\textsubscript{Ca} | 40 °C | 13/87 |
| 25    | C\textsubscript{6}F\textsubscript{5}OK | 40 °C | 60/40 |
| 26    | C\textsubscript{6}F\textsubscript{5}ONa | 40 °C | 90/10 |

Figure 3. \textsuperscript{19}F-NMR (200 MHz) spectrum of the Addition/Elimination (“Allyl”) vs. Substitution (“Ester”) products after reaction between FAFS and (a) C\textsubscript{6}F\textsubscript{5}ONa, (b) C\textsubscript{6}F\textsubscript{5}OK and (c) (C\textsubscript{6}F\textsubscript{5}O\textsubscript{2})\textsubscript{Ca}.
Figure 3. Cont.

(b)
The experimental data reported in Table 6 confirm the HSAB theory summarized in Figure 3: In going from a Na\(^+\) cation to a Ca\(^{2+}\) cation the hard base alcoholate becomes progressively more ionically charged or, in other words, less covalently bound, and therefore more susceptible to attacking FAFS’ very electropositive sulfur atom. Therefore, the main product of the nucleophilic addition of sodium perfluoro phenolate and FAFS is C\(_6\)F\(_5\)OCF\(_2\)CF\(_2\)CF\(_2\) (A/E selectivity = 90%), the minor product is CF\(_2\)=CF\(_2\)OSO\(_3\)C\(_6\)F\(_5\) (S\(_N\) selectivity = 10%); on the other hand, the main product employing calcium phenolate is the sulfate ester (S\(_N\) selectivity = 87%), and the minor product is the corresponding perfluoro allyl ether (A/E selectivity = 13%). Pure compounds from Trials 24 and 26 were isolated by flash silica gel chromatography and identified by GC-MS. This permitted us to unequivocally assign the \(^{19}\text{F}\)-NMR frequencies (in ppm) observed in Figures 3a–c and shown in Table 7.

Table 7. Specific \(^{19}\text{F}\)-NMR (300 MHz) frequencies observed for Addition/Elimination (a–c\(^\prime\)) vs. Substitution (d–f\(^\prime\)) products.

|   | a | b | c | c\(^\prime\) | d | e | f | f\(^\prime\) |
|---|---|---|---|---|---|---|---|---|
|  \(-\text{O}^\text{b}\text{CF}_2\)\(^b\text{CF}_2\)! | -70.6 | -189 | -89.8 | -103.2 | - | - | - | - |
| \(-\text{OSO}_2\text{O}^\text{c}\text{CF}_2\)! | - | - | - | - | -71.2 | -189.5 | -94.2 | -105.8 |

Therefore, in a base catalyzed addition between an alcohol’s conjugate base and FAFS, in order to selectively obtain an A/E product, i.e., an allyl ether as the main product, the cation must be Na\(^+\).

One of the few well documented A/E reactions in the literature is the sum of a metal halide MX, to FAFS where X = I, Br, Cl [4]. It becomes immediately obvious that ICF\(_2\)CF\(_2\)CF\(_2\) is a hydrolytically stable synthon of FAFS, but with only one possible regioisomer obtainable due to the absence of the electrophilic sulfur atom. Therefore, if quantitative selectivity towards A/E is necessary, ICF\(_2\)CF\(_2\)CF\(_2\) can be synthesized in situ (see Experimental), according to a slightly modified reaction procedure with respect to the literature [4], and immediately added to the nucleophile according to Scheme 5. Complete regioselectivity towards the allyl ether is obtained with isolated yields ranging from 55%–85% depending upon the alcohol.

Scheme 5. Allyl iodide mediated synthesis of allyl ethers.

2.3. Addition/Elimination Reactions with FAFS

FAFS is a very versatile monomer and can be employed in a wide variety of nucleophilic reactions obtaining, according to the rules and mechanisms just discussed, a plethora of allylic derivatives. Scheme 6 summarizes some of these derivatives in a general manner.
2.3.1. Aromatic and aliphatic alcohols

Table 8 summarizes some specific examples of A/E of aliphatic and aromatic alcohols, both hydrogenated and partially fluorinated. As can be observed, with the exception of methanol and benzyl alcohol, all other alcohols and phenols have a $pK_a < 13$ and therefore need a basic catalysis and $Na^+$ as the counter cation in order to have both good conversions of FAFS and especially a high selectivity towards A/E, as previously described.

**Table 8.** Reaction selectivities and Addition/Elimination yields for the addition of several aliphatic and aromatic alcohols with different $pK_a$ to FAFS.

| ROH                | $pK_a$ | Sel. (%) | A/E Isolated Yield |
|--------------------|--------|----------|---------------------|
| CH$_3$OH           | 16     | 99%      | 80%                 |
| C$_6$H$_5$CH$_2$OH | 15     | 95%      | 50%                 |
| CF$_3$CH$_2$ONa    | 12.4   | 85%      | 65%                 |
| C$_6$H$_5$ONa      | 9.9    | 86%      | 87%                 |
| 3-CF$_3$-Ph-ONa    | 9.5    | 92%      | 48%                 |
| C$_6$F$_5$ONa      | 8.9    | 90%      | 60%                 |
| 4-NO$_2$-Ph-ONa    | 7.2    | 90%      | 75%                 |
| 2,4-NO$_2$-Ph-ONa  | 4      | 85%      | 55%                 |

We observed that the best solvents for all of the reactions were aprotic ones such as anhydrous CH$_3$CN or THF. In these solvents FSO$_3$Na, the elimination product, is practically insoluble; this physical-chemical condition helps push the reaction to the right favoring high FAFS conversions and minimizing the side reaction of Pathway 3, shown in Scheme 4. In some instances diglyme proved to be a good solvent due to its excellent solvation properties. Care must be taken if employing diglyme: If the reaction pH drops, FSO$_3$H is a strong enough acid to protonate diglyme yielding inverse Williamson [15] degradation products which react with FAFS, lowering the reaction yield. The isolated yield of the allyl ethers shown varies depending on the specific substrate.

As shown in Table 8 most of the Nucleophilic A/E reactions were performed with basic catalysis; it was therefore preferable to operate in substoichiometric amounts of the nucleophiles in order to avoid the side reaction shown in Scheme 7.
Scheme 7. Main side reaction product if excess nucleophile is employed in the base-promoted addition of an alcohol to FAFS.

For this reason diglyme was often chosen as the solvent since it effectively solubilizes many sodium conjugate bases of alcohols. In this way it is possible to add the dissolved nucleophile to FAFS keeping it in molar defect with respect to the allyl ether reaction product. The necessary proton for protonation of the intermediate fluorinated carbanion can come from traces of H₂O or the solvent itself. Electron withdrawing substituents on the aromatic ring such as F–, CF₃–, NO₂– simply contribute to lowering the pKa of the phenol, but have no noticeable effects on A/E vs. SN selectivity. The rules that govern the regioselectivity of a nucleophile described in the previous section are therefore obeyed.

2.3.2. Acyl fluorides

Acyl fluorides having the general formula RF₆COF, placed with a stoichiometric amount of a metal fluoride MF (M = Na, K, Cs), react with FAFS yielding a perfluoroallyl alkyl ether as shown in Scheme 8.

Scheme 8. Generalized reaction scheme for the addition of a fluorinated acyl fluoride to FAFS.

R₆ may be either F⁻ or a perfluorinated alkyl chain of any length. Perfluoroallyl alkyl ethers have already been synthesized by Krespan [16] and employed in polymerization reactions with fluorinated olefins [17,18]. The reported literature yields were rather low; we therefore evaluated parameters such as reaction temperature, solvent and reaction pressure in order to try to improve Krespan’s yields and selectivities.

The rate-determining step is the acyl fluoride <=> alcoholate equilibrium. The alcoholate, due to the inductive effect of –CF₂ α to the oxyanion is less nucleophilic than its hydrogenated counterpart. It is furthermore known in the literature [19] that the equilibrium reaction in Scheme 8 is shifted to the right with increasing reaction temperature.

Using CF₃COF as a model acyl fluoride in the presence of anhydrous KF we found that the maximum concentration of alcoholate, CF₃CF₂O⁻K⁺, was 70% obtained at 30 °C as determined by ¹⁹F-NMR (+22 ppm, sharp, for –COF vs. –18 ppm, broad, for –CF₂O⁻ with CFCl₃ as an internal standard). Unfortunately, performing the reaction with FAFS at this temperature yielded only CF₃CF=CF₂ (HFP), SO₂F₂, FSO₃⁻ and CF₂=CFCOF (ACF, traces). No perfluoroallyl ethers were detected.
The presence of ACF and SO$_2$F$_2$ indicated that there must have been a nucleophilic attack by F$^-$ anion on FAFS’ sulfur atom; this reaction is shown in Scheme 9. The literature reports that catalytic desulfurilation reactions such as this one generally occur at high reaction temperatures (>100 °C) but it is plausible that it may also occur at much lower temperature with very reactive compounds such as FAFS.

**Scheme 9.** Desulfurilation of FAFS by F($^-$)—Reaction products.

\[
\begin{align*}
\text{CF}_2=\text{CF} \text{CF}_2 + \text{F}^- & \xrightarrow{\text{reaction}} \text{CF}_2=\text{CF} \text{OF} + \text{SO}_2\text{F}_2 + \text{F}^- \\
\end{align*}
\]

HFP and FSO$_3^-$ are generated by A/E of F$^-$ on FAFS as shown in Scheme 10.

**Scheme 10.** Addition/Elimination by F($^-$) on FAFS—Reaction products.

Since F$^-$ anions are always present in the reaction medium due to the equilibrium shown in Scheme 8, increasing the reaction temperature will effectively shift the equilibrium to the right, but it will at the same time favor the side reactions just described. We therefore attempted the addition of an acyl fluoride to FAFS at much lower temperatures. Table 9 shows the results obtained.

**Table 9.** Low-temperature (−20 °C–r.t) addition of different fluorinated acyl fluorides to FAFS—Yields and selectivities.

| Trial | $R$=COF | Perfluoroalkyl Allyl Ether | Yield (Selectivity) | b.p. (°C) |
|-------|---------|---------------------------|--------------------|------------|
| 27    | COF$_2$ | CF$_3$OCF$_2$CF=CF$_2$    | 54(85)             | 11–12      |
| 28    | CF$_3$COF | CF$_3$CF$_2$OCF$_2$CF=CF$_2$ | 86(96)             | 39–40      |
| 29    | CF$_3$CF$_2$COF | CF$_3$CF$_2$CF$_2$OCF$_2$CF=CF$_2$ | 67(99)             | 48–49      |
| 30    | FSO$_2$CF$_3$COF | FSO$_2$CF$_2$CF$_3$OCF$_2$CF=CF$_2$ | 84(94)             | 105        |

Depending on the acyl fluoride employed (see Experimental), the reaction temperatures varied from −20 °C to r.t., in these conditions the acyl fluoride $\leftrightarrow$ alcoholate equilibrium is shifted to the left but, unlike F$^-$ anions, the alcoholate slowly reacts with FAFS therefore obtaining good yields and selectivities with minimal formation of byproducts. Table 10 shows the yields and selectivities obtained by varying the solvent, reaction temperature and metal fluoride for the synthesis of CF$_3$OCF$_2$CF=CF$_2$.

Aprotic solvents favor the A/E reaction of F$^-$ anion on FAFS yielding HFP and FSO$_3^-$ while the absence of solvents favors the catalytic desulfurilation. The most favorable reaction conditions were those of Trial 27 and they were applied to all of the other acyl fluorides reported in Table 9.
Table 10. Addition of COF₂ to FAFS—Yields, selectivities and side-reaction products as a function of reaction temperature and solvent (ACF = Acryloyl fluoride, CF₂=CFC(=O)F).

| Trial | MF          | Solvent     | T_R (°C) | Yield (%) (Selectivity %) | By-Products |
|-------|-------------|-------------|----------|---------------------------|-------------|
| 27a   | CsF         | Tetraglyme  | 150      | 10 (30)                   | HFP         |
| 27b   | CsF/NaF     | -           | RT       | / (85)                    | SO₂F₂/ ACF  |
| 27c   | CsF/NaF     | -           | 100      | /                         | SO₂F₂/ ACF  |
| 27d   | KF          | Diglyme     | −20      | 9 (98)                    | HFP         |
| 27e   | KF          | Diglyme     | −5       | 54 (85)                   | HFP         |

2.3.3. Halides

Table 11 shows the perfluoroallyl halides obtained by the A/E reaction with KI, KBr and KCl. Based on the reaction temperature necessary for complete conversion of FAFS the following reactivity scale was established: $\Gamma^->\text{Br}^->\text{Cl}^-$.

Table 11. Allyl halide yield as a function of the halide.

| Nucleophile | T_R (°C) | t_R (h) | FAFS Conversion | XCF₂CF=CF₂ Yield |
|-------------|----------|---------|-----------------|------------------|
| KI          | 3        | 2.5     | 100%            | 85%              |
| KBr         | 20       | 2.5     | 100%            | 56%              |
| KCl         | 50       | 2.5     | 98%             | 31%              |

All reactions were carried out for 2.5 h and the solvent system was 0.98 CH₃CN/0.02 DMF (w/w). Changing the solvent to diglyme, which is known to solubilize inorganic salts well, didn’t appreciably change the conversion times or the yields obtained. We found that when CH₃CN was employed, a very low percentage of DMF was necessary to help solubilize the metal halide. All three perfluoroallyl halides are synthons of FAFS and react in the same way FAFS does. ICF₂CF=CF₂, being the most easily synthesized perfluoroallyl halide, was obtained *in situ* when it was absolutely necessary not to have A/E vs. S_N competition. Furthermore, unlike FAFS, ICF₂CF=CF₂ is hydrolytically stable at least up to r.t. and can be employed in those nucleophilic reactions where an anhydrous solvent is not available.

2.3.4. Azides

Reacting FAFS in an anhydrous CH₃CN/NaN₃ slurry at r.t. for 3 h the following main product shown in Scheme 11 has been identified by $^{19}$F-NMR.

Scheme 11. Allyl azide synthesis.
The nucleophilic A/E sum of H\textsubscript{2}O\textsubscript{2} to FAFS was studied both in an aqueous biphasic system [21] as well as in an anhydrous system. Scheme 12 shows the reactions involved in the peroxidation reaction.

**Scheme 12.** Diallylperoxide reaction mechanism.

\[
\begin{align*}
\text{HOOH} + \text{NaOH} & \rightarrow \text{HOO}^- + \text{Na}^+ + \text{H}_2\text{O} \tag{a} \\
\text{HOO}^- + \text{CF}_2=\text{CF} - \text{CF}_2-\text{OSO}_2\text{F} \rightarrow \text{HOOCF}_2\text{CF}=\text{CF}_2 + \text{FSO}_3^- \tag{b} \\
\text{HOOCF}_2\text{CF}=\text{CF}_2 + \text{NaOH} \rightarrow \text{CF}_2=\text{CFCF}_2\text{OO}^- + \text{H}_2\text{O} + \text{Na}^+ \tag{c} \\
\text{CF}_2=\text{CFCF}_2\text{OO}^- + \text{CF}_2=\text{CF} - \text{CF}_2-\text{OSO}_2\text{F} \rightarrow \text{CF}_2=\text{CFCF}_2\text{OOCF}_2\text{CF}=\text{CF}_2 + \text{FSO}_3^- \tag{d}
\end{align*}
\]

### 3.3.5.1. Aqueous conditions

The reaction was carried out employing commercial aqueous 30% H\textsubscript{2}O\textsubscript{2} (w/w; 0.5–5 equiv.) in the presence of an inert fluorinated solvent (CFC 113, C\textsubscript{6}F\textsubscript{14}, CF\textsubscript{3}OCFCIFCF\textsubscript{2}Cl− “Methyl Adduct”−; solvent/30% H\textsubscript{2}O\textsubscript{2} = 4:1 by volume) and NaOH (1–2 equiv. vs. H\textsubscript{2}O\textsubscript{2}) between 0–20 °C for a total reaction time of 10 min as already described elsewhere for similar reactions [21]. Table 12 shows the results obtained.

**Table 12.** H\textsubscript{2}O\textsubscript{2} addition to FAFS in aqueous conditions–Products and selectivities as a function of Solvent/H\textsubscript{2}O ratio (v/v).

| Trial | H\textsubscript{2}O\textsubscript{2} (eq.) | Solvent/H\textsubscript{2}O (v/v) | T\textsubscript{R} (°C) | t\textsubscript{R} (min) | FAFS Conversion | Products (Selectivity) |
|-------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------------|
| 31    | 1                | 5/1             | 0               | 10              | 0%              | -                     |
| 32    | 1                | 1/1             | 0               | 10              | 10%             | CF\textsubscript{2}=CFCF\textsubscript{2}OOCF\textsubscript{2}CF=CF\textsubscript{2} (89%) |
| 33    | 5                | 0               | 0–8             | 9               | 100%            | CF\textsubscript{2}=CFCF\textsubscript{2}OOCF\textsubscript{2}CF=CF\textsubscript{2} (26.7%) |

Trials 31 and 32 show that one major problem of the reaction is the contact between FAFS and H\textsubscript{2}O\textsubscript{2} in the heterogeneous system, which doesn’t allow high conversions of FAFS. In trial 33 the fluorinated solvent (CFC 113) was omitted in the attempt to create a better contact between the reagents. At the end of the reaction phase separation was not clear cut suggesting the presence of fluorinated acids and peracids which act as surfactants. Nonetheless, at 100% FAFS conversion, the desired perfluoroallyl alkyl peroxide was obtained with 26.7% selectivity along with numerous other peroxidic compounds shown in Table 13 where we also report the concentration of each peroxide as a function of time, at 20 °C, as determined by quantitative \textsuperscript{19}F-NMR.
During the kinetic measurements shown in Table 13, $^{19}$F-NMR analyses indicated that the organic material decomposed significantly to inorganic fluorides, (mainly MF and $\text{FSO}_3^-$) and gaseous byproducts identified as CF$_2$=CFCF=CF$_2$ (PFBD) and CO$_2$. Table 14 shows the progress of the % molar decomposition at 20 °C as a function of time.

**Table 13.** Sum of aqueous H$_2$O$_2$ to FAFS—Products observed ($^{19}$F-NMR) and their decomposition as a function of time at 20 °C.

| Compound | [c] (M) at 0.167 h | [c] (M) at 18 h | [c] (M) at 24 h | [c] (M) at 36 h |
|----------|------------------|----------------|----------------|----------------|
| 1: CF$_2$=CFCF$_2$OOOCF$_2$CF=CF$_2$ | 0.312 | 0.0319 | 0.0289 | 0.0101 |
| 2: CF$_2$=CFCOF | 0 | 0 | 0 | 0 |
| 3: CF$_2$=CFCOOH | 0.264 | 0.01135 | 0.01579 | 0.00316 |
| 4: CF$_2$=CFC(=O)OOC(=O)CF=CF$_2$ | 0.1381 | 0.000468 | 0 | 0 |
| 5: HOOCCFHC=OOCOH | 0.2516 | 0.0445 | 0.0498 | 0.02282 |
| 6: HOOCCFHC(=O)OOC(=O)CFHCOOH | 0.04118 | 0.000585 | 0.000222 | 0 |
| 7: CF$_3$CFHCOOH | 0.1264 | 0.02094 | 0.03194 | 0.00878 |
| 8: CF$_3$CFH(=O)OOC(=O)CFHCF$_3$ | 0.0373 | 0.000269 | 0 | 0 |
| 9: CF$_2$=CFC(=O)OOH | 0 | 0.0819 | 0.02094 | 0.02691 |
| 10: CF$_3$CFHC(=O)OOH | 0 | 0.09594 | 0 | 0.06154 |
| 11: HOOCCFHC(=O)OOH | 0 | 0.1041 | 0.1802 | 0.0875 |

The decomposition observed in Table 14 is to be attributed not only to the individual thermal $k_d$ of the peroxides but also to the presence of H$_2$O due to poor phase separation of the aqueous and organic phases at the end of the reaction. It is known that hydrolytic decompositions, especially for fluorinated diacyl peroxides, is several orders of magnitude faster than the thermal decomposition rate [21].

**Table 14.** Sum of aqueous H$_2$O$_2$ to FAFS—Decomposition of all of the organic products as a function of time at 20 °C.

| t = 10 min | t = 18 h | t = 24 h | t = 36 h |
|------------|----------|----------|----------|
| % decomposition | 0% | 62% | 65% | 76% |
| % residual organics | 100% | 33,2% | 28,3% | 18,9% |

Schemes 13 and 14 show the reactions involved that justify all of the peroxidic species identified in Table 13. The thermal decomposition rate constants at 20 °C, $k_d$ and the respective half-lives of peroxides 1, 4, 6 and 8 of Table 13 were calculated according to a first order radical decomposition mechanism [21-24] defined by Equations 1 and 2:

\[
\ln[\text{Peroxyde}]_t = -k_d t + \ln[\text{Peroxyde}]_0
\]

\[
t_{1/2} = \ln 2 / k_d
\]
Scheme 13. Sum of aqueous H$_2$O$_2$ to FAFS—Reaction pathways that lead to the observed reaction products.

Scheme 14. Sum of aqueous H$_2$O$_2$ to FAFS—Thermal (20 °C) decomposition products of dialkyl- and diacil peroxides.
Figure 4 and Table 15 show respectively the decomposition kinetics and the linear regression obtained from the data of Table 12 and used to determine both \( k_d \) and \( t_{1/2} \) for peroxides 1, 4, 6 and 8.

**Figure 4.** Sum of aqueous \( \text{H}_2\text{O}_2 \) to FAFS—linear regression for the determination of the thermal decomposition rate constant \( k_d \) and half-life \( t_{1/2} \) at 20 °C for the peroxides observed.

| Peroxide | \( k_d \times 10^8 \) \( (\text{s}^{-1}) \) | \( t_{1/2} \) (h) |
|----------|---------------------------------|---------------|
| 1. \( \text{CF}_2=\text{CFCF}_2\text{O}-\text{O}-\text{CF}=\text{CF}_2 \) | 2642 | 7.29 |
| 4. \( \text{CF}_2=\text{CFCO}_2 \) | 9028 | 2.13 |
| 6. \( \text{HOOCCFHCO}_2 \) | 5353 | 3.59 |
| 8. \( \text{CF}_2\text{CFHCO}_2 \) | 9678 | 1.99 |

We can observe in Table 15 that the perfluoroallyl peroxide 1 has a smaller \( k_d \) and a longer \( t_{1/2} \) compared to the other peroxides. The \( k_d \) of the fluorinated diacyl peroxides 4, 6 and 8 can’t be compared with those of other diacyl peroxides found in the literature [21-23] since their structures and MW are too different from those cited. It is in fact known that there is a good correlation between diacyl peroxide structure and MW with the stability of the radical [22,24] coming from the homolytic cleavage of the diacyl peroxide –O–O– bond. Instead, comparing the peroxides of Table 14 we can say that the \( \text{CF}_2=\text{CFCF}_2\bullet \) radicals obtained from the homolytic cleavage of the –O–O– dialkyl peroxide 1 bond are less stable than the \( \text{R}_2\text{C}(=\text{O})\text{O}\bullet \) radicals from homolytic cleavage of the –O–O– diacyl peroxide bonds of peroxides 4, 6 and 8 (longer \( t_{1/2} \) and a smaller \( k_d \)).

The correlation of the molar concentrations of the carboxylic acids 3, 7, and 5 and the respective peracids 9, 10 and 11 as a function of time is reported in Figure 5 (data from quantitative \(^{19}\text{F-NMR} \)). The curves in Figure 5 were obtained by fitting the experimental concentrations reported in Table 13 to a 3rd degree polynomial equation. The acid-peracid couples (acids: Dotted curves; peracids: Whole curves) are essentially complementary: As the concentration of a peracid increases, the corresponding acid concentration decreases.
2.3.5.2. Anhydrous conditions

The presence of water in the FAFS peroxidation gives several compounds having a peroxidic bond. In order to increase the desired perfluorodiallyl peroxide selectivity and decrease the total number of acids and peracids, we tested three different anhydrous or nearly anhydrous reactions with H$_2$O$_2$ and FAFS:

- **Method A**
  
  \[
  \text{Na}_2\text{O}_2 + \text{H}_2\text{SO}_4(96\%) \rightarrow \text{H}_2\text{O}_2(96\% + \text{H}_2\text{O} 4\%) + \text{Na}_2\text{SO}_4 \rightarrow (\text{CF}_2=\text{CF}_2\text{O})_2
  \]

  THF; 0 °C FAFS; CFC 113.

- **Method B**
  
  \[
  \text{Na}_2\text{O}_2 + 2 \text{H}_2\text{O}_2(30\%) \rightarrow \text{H}_2\text{O}_2(30\%) + 2 \text{NaOH} + \text{O}_2 \rightarrow (\text{CF}_2=\text{CF}_2\text{O})_2
  \]

  CH$_2$Cl$_2$; 0 °C FAFS.

- **Method C**
  
  \[
  \text{H}_2\text{O}_2(30\%) + \text{CaH}_2 \rightarrow \text{H}_2\text{O}_2(100\%) + \text{Ca(OH)}_2 + 2\text{H}_2 \rightarrow (\text{CF}_2=\text{CF}_2\text{O})_2
  \]

  CH$_3$CN; N$_2$; −15 °C FAFS; CH$_3$CN.

The results are summarized in Table 16. Method A which involved nearly anhydrous and acidic conditions gave no reaction and FAFS was recovered completely. Method B had approximately the same molar content of H$_2$O as Method A, but with a basic pH. In this case FAFS converts completely and yields five products (as compared to 11 different products in the aqueous reaction conditions): The desired perfluorodiallyl peroxide has a selectivity = 32%. Method C is completely anhydrous and yields almost exclusively perfluorodiallyl peroxide 1. The drawback of this method, is that it generates...
100% H$_2$O$_2$, which is potentially explosive. The data presented in this section suggest that the selectivity of CF$_2$=CFCF$_2$–O–O–CF$_2$CF=CF$_2$ depends greatly on the anhydrousness of the reaction.

| Trial | Method | FAFS Conversion (%mol) | Products (Selectivity %) |
|-------|--------|------------------------|--------------------------|
| 34    | A      | 0%                     | No Reaction              |
| 35    | B      | 100%                   | CF$_2$=CFCF$_2$O-O-CF$_2$CF=CF$_2$ (32%) |
|       |        |                        | (CF$_3$CFHCO$_2$)$_2$ (2,2%) |
|       |        |                        | HOOCCFHCOOH (17,3%)       |
|       |        |                        | (HOOCCF$_2$HCO$_2$)$_2$ (42,8%) |
|       |        |                        | CF$_3$CFHCOOH (5,8%)      |
| 36    | C      | 90%                    | CF$_2$=CFCF$_2$O-O-CF$_2$CF=CF$_2$ |

2.3.6. Ketones

Scheme 15 shows the synthesis of a branched allyl ether that can be obtained by reacting a ketone, in this specific case perfluoro isopropyl trifluoromethyl ketone, with a metal fluoride followed by addition of FAFS to the alcoholate in much the same manner as was done with the addition of perfluorinated acyl fluorides to FAFS in section (ii). The perfluroketone is easily prepared by reacting a perfluorinated olefin, in this case HFP, with a stoichiometric amount of a fluorinated acyl fluoride, in this case acetyl fluoride, in the presence of a catalytic amount of a metal fluoride.

As with the previously discussed acyl fluorides, the alcoholate is formed in the presence of an aprotic solvent, such as anhydrous diglyme which solvates well the oxyanion thereby shifting the equilibrium reaction to the right much like Trial 27e in Table 10, at reaction temperature ranging between 0–5 °C. The only major difference encountered in the reaction of the branched fluorinated alcoholate of Scheme 15 and the linear fluorinated alcoholates of Table 9 is the reaction time: branched alcoholates reacted with FAFS much more slowly (10–12 h) than linear alcoholates (3–4 h). This can probably be attributed to steric reasons due to the greater difficulty of the branched oxyanion to approach FAFS’ terminal double bond as opposed to the less hindered fluorinated oxyanions. The yield of the branched allyl ether is also lower, 49% vs. 54%–86% for the linear perfluorinated oxyanions.

**Scheme 15.** Reaction mechanism for the addition of a ketone to FAFS.

3. Experimental

3.1. General

$^{19}$F-NMR spectra were recorded on a Varian Mercury 200 MHz spectrometer using CFCl$_3$ as internal standard. The error on the measurement of the integrated intensities was ±5%. FT-IR spectra
were recorded on a Nicolet Avatar 360 FT-IR ESP interfaced with OMINC software. Gas chromatographic analyses were performed on a Carlo Erba GC 8000 Top gas chromatographer using a silicone wide bore 0.54-micron thick 25 meters long column. Unless otherwise stated, all commercial reagents were used without further purification. All reported NMR chemical shifts are expressed in ppm.

**Caution!** Due to the high toxicity of SO\textsubscript{3}, BF\textsubscript{3} and several monomers described hereforth, in particular ICF\textsubscript{2}CF=CF\textsubscript{2}, all reactions must be carried out in an efficient fume-hood wearing appropriate lab apparel.

### 3.2. Synthesis of CF\textsubscript{2}=CFCF\textsubscript{2}OSO\textsubscript{2}F (FAFS)

The following is a modified and revised procedure of FAFS [1-5]. Freshly distilled SO\textsubscript{3} (50 g, 0.625 mol; b.p. = 43 °C) from 65% (w/w) oleum (Merck Industries) were placed in a glass Carius tube and connected to a BF\textsubscript{3} bomb; 0.85 g of BF\textsubscript{3} (1.7% w/w) were bubbled in the SO\textsubscript{3} and dissolved with vigorous shaking. After 3 h a homogeneous, transparent and tanned colored solution is obtained. Care must be taken not to let T < 15 °C otherwise the irreversible SO\textsubscript{3} polymerization will occur even in the presence of the BF\textsubscript{3}/SO\textsubscript{3} complex (Schemes 1 and 16). The SO\textsubscript{3} solution is transferred in a stainless steel 0.5 L autoclave, which is under vacuum. The autoclave is placed on a rocker at 25 °C and HFP (1.13 mol = 168.8 g) are pumped in the autoclave in 15–20 min. The temperature is raised to 37 °C for 12 h with constant rocking. The autoclave is then cooled to 0 °C, the excess HFP is evacuated and the crude, fuming reaction mixture is fractionally distilled.

![Scheme 16. SO\textsubscript{3}-Boron complex in FAFS synthesis.](image)

CF\textsubscript{2}=CFCF\textsubscript{2}OSO\textsubscript{2}F is obtained in 67 mol % yield vs. SO\textsubscript{3} (96 g; b.p. = 64 °C); \textsuperscript{19}F-NMR (CFCl\textsubscript{3}, std): +50 (s; 1F; –OSO\textsubscript{2}F); −71 (s; 2F; –CF\textsubscript{2}O–); −88; \textsuperscript{2}J\textsubscript{FF} = 82, \textsuperscript{3}J\textsubscript{FF} = 64 (dd; 1F; cis CF\textsubscript{2}–); −102.0; \textsuperscript{2}J\textsubscript{FF} = 85, \textsuperscript{3}J\textsubscript{FF} = 112 (ddt; 1F; trans CF\textsubscript{2}–); −190.5 (m; 1F; CF\textsubscript{2}=CF–); FT-IR (KBr): 1790 cm\textsuperscript{-1} (CF\textsubscript{2}=CFCF\textsubscript{2}–; st.); 1278 cm\textsuperscript{-1}; 1166 cm\textsuperscript{-1}; 1034 cm\textsuperscript{-1} (–CF–; st).

### 3.3. Synthesis of CF\textsubscript{2}=CFCF\textsubscript{2}OCH\textsubscript{3}—Without Basic Catalysis

CH\textsubscript{3}OH (15 g, 0.47 mol) are cooled to 0 °C with stirring; FAFS (8 g, 0.035 mol) are slowly added with a dropping funnel taking care not to exceed 15 °C. The reaction mixture is warmed to 20 °C and allowed to stir for 1 h. The crude mixture is washed twice with 30 mL H\textsubscript{2}O and dried over MgSO\textsubscript{4}. CF\textsubscript{2}=CFCF\textsubscript{2}OCH\textsubscript{3} is obtained in 67 mol % yield (3.8 g) vs. FAFS. \textsuperscript{19}F-NMR (CFCl\textsubscript{3}, std): −72.0; \textsuperscript{2}J\textsubscript{FF} = 83, \textsuperscript{3}J\textsubscript{FF} = 65 (dd; 1F; cis CF\textsubscript{2}–); −102.0; \textsuperscript{2}J\textsubscript{FF} = 85, \textsuperscript{3}J\textsubscript{FF} = 111 (ddt; 1F; trans CF\textsubscript{2}–); −189.0 (m; 1F; –CF\textsubscript{2}=CF–); \textsuperscript{1}H-NMR (TMS, std): 3.35 (s; 3H; CH\textsubscript{3}O–); FT-IR (KBr): 1785 cm\textsuperscript{-1} (CF\textsubscript{2}=CFCF\textsubscript{2}–; st.); 1275 cm\textsuperscript{-1}; 1157 cm\textsuperscript{-1}; 1040 cm\textsuperscript{-1} (–CF–; st).
3.3.1. Synthesis of CF₂=CFCF₂OCH₂CF₃—without basic catalysis

CF₃CH₂OH (13 g, 0.13 mol) was cooled to 0 °C with stirring; FAFS (6 g, 0.026 mol) was slowly added with a dropping funnel taking care not to exceed 15 °C. The reaction mixture is warmed to 20 °C and allowed to stir for 1 h. The crude mixture is washed twice with H₂O (30 mL) and dried over MgSO₄. CF₂=CFCF₂OCH₂CH₃ is obtained in 46 mol % yield (2.1 g) vs. FAFS.

3.3.2. Synthesis of CF₂=CFCF₂OCH₂CF₃—with basic catalysis

CF₃CH₂OH (14 g, 0.14 mol) are added to KOH (1 g, 0.0178 mol) and mixed at 20 °C until a homogeneous solution is obtained. The mixture is cooled to 0 °C and FAFS (6 g, 0.026 mol) is slowly added with a dropping funnel making sure not to exceed an internal temperature of 15 °C. The reaction mixture is warmed to 20 °C and let stir for 2 h. The crude mixture is the washed with H₂O and the organic phase is dried over MgSO₄. CF₂=CFCF₂OCH₂CF₃ is obtained in 75% yield (4.5 g) vs. FAFS.

19F-NMR (CFCl₃, std): −73.2 (t; 3F; J = 13.2 Hz, 6.6 Hz; CF₃–CH₂–); −73.0 (m; 2F; –CF₂–O); −92.5; 2JFF = 82, 3JFF = 63 (dd; 1F; cis CF₂–); −104.5; 2JFF = 83, 3JFF = 112 (ddt; 1F; trans CF₂–); −189.5 (m; 1F; –CF₂=CF–); 1H-NMR (TMS, std): 4.4 (q; 2H; CF₃CH₂O–); FT-IR (KBr): 1790 cm⁻¹ (CF₂=CFCF₂–; st); 1275 cm⁻¹; 1166 cm⁻¹; 1040 cm⁻¹ (–CF–; st).

3.4. Synthesis of CF₂=CFCF₂OC₆F₅, CF₂=CFCF₂OC₆H₅ and CF₂=CFCF₂OCH₂C₆H₅

The following detailed procedure is for CF₂=CFCF₂OC₆F₅. The same procedure and molar quantities were employed for CF₂=CFCF₂OC₆H₅ and CF₂=CFCF₂OCH₂C₆H₅.

A heterogeneous mixture of NaH (2.76 g, 115 mmol) and anhydrous THF (20 mL) was cooled to 15 °C and stirred for 30 min. The mixture is cooled further to 4 °C and C₆F₅OH (20.1 g, 109 mmol) diluted in anhydrous THF (50 mL) are dripped in at a rate of 10 mmol/min. The reaction is exothermic (+20 °C) and its completion (10 min) is monitored by observing the 19F-NMR shift of the para F from −171 ppm (C₆F₅OH) to −187 ppm (C₆F₅O⁻Na⁺). FAFS (25 g, 109 mmol) is slowly added making sure not to exceed an internal temperature of 30 °C. After 60 min the reaction is complete and FAFS conversion = 100% as evidenced by 19F-NMR. The crude mixture is first filtered separating FSO₃Na (13.5 g) and then distilled. CF₂=CFCF₂OC₆F₅ is obtained in 56% isolated yield (18.2 g, 61 mmol), b.p. = 57 °C at 14 mm Hg = 160 °C at 760 mm Hg. CF₂=CFCF₂OC₆H₅ is obtained in 87% isolated yield (21.2 g, 94.8 mmol). CF₂=CFCF₂OCH₂C₆H₅ is obtained in 50% isolated yield (12.9 g; 54.5 mmol).

CF₂=CFCF₂OC₆F₅: 19F-NMR (CFCl₃, std): −70.2 (m; 2F; –CF₂–O); −88.5; 2JFF = 83, 3JFF = 64 (dd; 1F; cis CF₂–); −102.0; 2JFF = 85, 3JFF = 110 (dd; 1F; trans CF₂–); −150.7 (m; 2F; ortho–); −154.6 (t; 1F; para–); −160.6 ppm (t; 2F; meta–); −188.9 ppm (m; 1F; CF₂=CF–); FT-IR (KBr): 1785 cm⁻¹ (CF₂=CFCF₂–; st); 1625 cm⁻¹; 1525 cm⁻¹ (–C=C–; st; Ar); 1250 cm⁻¹; 1155 cm⁻¹; 1015 cm⁻¹ (–CF–; st).

CF₂=CFCF₂OC₆H₅: 19F-NMR (CFCl₃, std): −70.1 (m; 2F; –CF₂–O); −90.5; 2JFF = 83, 3JFF = 64 (dd; 1F; cis CF₂–); −103.5; 2JFF = 85, 3JFF = 110 (dd; 1F; trans CF₂–); −187.4 (m; 1F; CF₂=CF–); FT-IR (KBr): 1789 cm⁻¹ (CF₂=CFCF₂–; st); 1535 cm⁻¹ (–C=C–; st; Ar), 1270 cm⁻¹; 1150 cm⁻¹; 1035 cm⁻¹ (–CF–; st); 1H-NMR (TMS, std): 7.35, 7.2, 7.1 (m; 2H:1H:2H; –OC₆H₅).
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CF2=CFCF2OCCH2C6H5: 19F-NMR (CFCl3, std): −70.0 (m; 2F; −CF2−O); −92.5; 2J_{FF} = 81, 3J_{FF} = 63 (dd; 1F; cis CF2=); −104.5; 2J_{FF} = 83, 3J_{FF} = 111 (ddt; 1F; trans CF2=); −187.0 (m; 1F; CF2=CF−); FT-IR (KBr): 2985 cm\(^{-1}\) (–CH2O–Ar; st); 1789 cm\(^{-1}\) (CF2=CFCF2−; st.); 1590 cm\(^{-1}\); 1480 cm\(^{-1}\) (–C=C–; st; Ar); 1270 cm\(^{-1}\); 1150 cm\(^{-1}\); 1035 cm\(^{-1}\) (–CF–; st).

3.5. Synthesis of 2,4-Dinitrophenyl Perfluoroallyl Ether; CF2=CFCF2OC6H3(NO2)2 and p-Nitro Phenyl Perfluoroallylether CF2=CFCF2OC6H4(NO2)

The following detailed procedure is for CF2=CFCF2OC6H3(NO2)2. The same procedure and molar quantities were adopted for CF2=CFCF2OC6H4(NO2). A heterogeneous mixture of NaH (1.5 g, 63 mmol) and anhydrous CH3CN (20 mL) was cooled to 15 °C and stirred for 30 min. The mixture is cooled further to 5 °C and C6H3(NO2)2OH, (10 g, 53 mmol) dissolved in anhydrous CH3CN (95 mL) was dripped in at a rate of 10 mmol/min. The reaction is exothermic and care was taken to not exceed an internal temperature of 10 °C. At the end of the exotherm, phenate formation was complete and FAFS (12.5 g, 54 mmol) were added at a rate of 20 mmol/min. The reaction is modestly (+2 °C) exothermic. After 3 h the reaction was stopped. FAFS conversion = 81% (pushing the conversion lowered selectivity from 85% to 78%). The crude mixture was first filtered to remove FSO3Na, then washed with aqueous Na2CO3 (pH = 10, 200 mL) and finally flash chromatographed on silica gel eluting with CH2Cl2. CF2=CFCF2OC6H3(NO2)2 is obtained in 55% yield (9.3 g, 29.7 mmol). CF2=CFCF2OC6H4(NO2) is obtained in 75% isolated yield (10.9 g, 40.5 mmol).

CF2=CFCF2OC6H3(NO2)2: 19F-NMR (CFCl3, std): −70.0 (m; 2F; −OCF2CF=); −91.0; 2J_{FF} = 81, 3J_{FF} = 65 (dd; 1F; cis CF2=); −103.7; 2J_{FF} = 82, 3J_{FF} = 113 (ddt; 1F; trans CF2=); −191 (m; 1F; CF2=CF−); 1H-NMR (TMS, std): 8.55 (m; 1H; –C(NO2)=CHC(NO2)–); 8.32 (m; 1H; –OC=CH–CH=C(NO2)–); 7.6 (m; 1H; OC=CH–CH=C(NO2)–); FT-IR (KBr): 1520 cm\(^{-1}\) (symm.; Ar–NO2; st); 1345 cm\(^{-1}\) (asymm.; Ar–NO2; st); 1789 cm\(^{-1}\) (CF2=CFCF2−; st); 1620 cm\(^{-1}\); 1440 cm\(^{-1}\) (–C=–; st; Ar); 1270 cm\(^{-1}\); 1150 cm\(^{-1}\); 1035 cm\(^{-1}\) (–CF–; st).

CF2=CFCF2OC6H4(NO2): 19F-NMR (CFCl3, std): −70.1 (m; 2F; −OCF2CF=); −91.2; 2J_{FF} = 83, 3J_{FF} = 64 (dd; 1F; cis CF2=); −102.5; 2J_{FF} = 85, 3J_{FF} = 110 (ddt; 1F; trans CF2=); −189.4 (m; 1F; CF2=CF−); 1H-NMR (TMS, std): 8.47 (m; 2H; =CH–C(NO2)=CH–); 7.6 (m; 2H; =CH–C(OEt)=CH–); FT-IR (KBr): 1525 cm\(^{-1}\) (symm.; Ar–NO2; st); 1335 cm\(^{-1}\) (asymm.; Ar–NO2; st); 1789 cm\(^{-1}\) (CF2=CFCF2−; st); 1620 cm\(^{-1}\); 1440 cm\(^{-1}\) (–C=–; st; Ar); 1270 cm\(^{-1}\); 1150 cm\(^{-1}\); 1035 cm\(^{-1}\) (–CF–; st).

3.6. Synthesis of m-Cresol Perfluoroallylether CF2=CFCF2OC6H4–CH3

A heterogeneous mixture of NaH (1.5 g, 63 mmol) and anhydrous CH3CN (20 mL) was cooled to 15 °C and stirred for 30 min. The mixture is cooled further to 5 °C and a solution of m-C6H4CH3OH, (6.48 g, 60 mmol) in anhydrous CH3CN (75 mL) was dripped in at a rate of 10 mmol/min. The reaction is exothermic and care was taken to not exceed an internal temperature of 10 °C. At the end of the exotherm, phenate formation was complete and FAFS (13.8 g, 60 mmol) were added at a rate of 20 mmol/min. The reaction is modestly (+2 °C) exothermic. After 3 h the reaction was stopped. The
crude mixture was first filtered to remove FSO$_3$Na, then washed with aqueous Na$_2$CO$_3$ (pH = 10, 200 mL) and finally flash chromatographed on silica gel eluting with CH$_2$Cl$_2$. CF$_3$CF$_2$OC$_6$H$_4$CH$_3$ is obtained in 48% yield (5.9 g; 24.8 mmol). 19F-NMR (CFCl$_3$, std): $-61$ (s; 3F; Ar–CF$_3$); $-68.7$ (m; 2F; –OCF$_2$CF=); $-91.3$; $^2$J$_{FF}$ = 82, $^3$J$_{FF}$ = 63 (dd; 1F; cis CF$_2$=); $-103.7$; $^2$J$_{FF}$ = 83, $^3$J$_{FF}$ = 110 (ddt; 1F; trans CF$_2$=); $-188.5$ (m; 1F; CF$_2$=CF–); FT-IR (KBr): 2995 cm$^{-1}$ (CH$_3$–Ar; st); 1792 cm$^{-1}$ (CF$_2$=CFCF$_2$–; st); 1580 cm$^{-1}$; 1380 (–C=C–; st; Ar); 1275 cm$^{-1}$; 1156 cm$^{-1}$; 1030 cm$^{-1}$ (–CF–; st).

3.7. Synthesis of CF$_3$OCF$_2$CF=CF$_2$

Anhydrous KF (1.7 g; 30.3 mmol; 800 ppm residual H$_2$O) was placed in a stainless steel autoclave. The autoclave is evacuated and cooled to –100 °C. Anhydrous diglyme (20 mL; 55 ppm residual H$_2$O) and COF$_2$ (2.3 g; 35 mmol) are condensed in the autoclave which is then warmed to 5 °C. The mixture is magnetically stirred at 1,000 rpm for 2 h in order to form the alcoholate. FAFS (6.7 g; 29 mmol) was then added from a pressurized (He; 7 atm) cylinder. The reaction is kept stirring at 5 °C for 1 h and 4 h at 20 °C. The crude mixture is then distilled directly from the autoclave under reduced pressure. The fraction boiling at 11 °C was identified as CF$_3$OCF$_2$CF=CF$_2$ (3.38 g, 15.7 mmol). Isolated yield = 54% vs. FAFS. 19F-NMR (CFCl$_3$, std): $-53.5$ (s; 3F; CF$_3$O–); $-71.7$ (m; 2F; –OCF$_2$CF=); $-87.8$; $^2$J$_{FF}$ = 82, $^3$J$_{FF}$ = 65 (dd; 1F; cis CF$_2$=); $-101.3$; $^2$J$_{FF}$ = 83, $^3$J$_{FF}$ = 111 (ddt; 1F; trans CF$_2$=); $-190.3$ (m; 1F; CF$_2$=CF–); FT-IR (KBr): 1787 cm$^{-1}$ (CF$_2$=CFCF$_2$–; st); 1270 cm$^{-1}$; 1156 cm$^{-1}$; 1025 cm$^{-1}$ (–CF–; st).

3.8. Synthesis of CF$_3$CF$_2$OCF$_2$CF=CF$_2$

Anhydrous KF (36.5 g; 630 mmol) are placed in a glass round bottomed flask equipped with a condenser (–78 °C), a magnetic stir bar, a dropping funnel and a thermometer. Anhydrous diglyme (400 mL) is added along with CF$_3$COF (78 g; 670 mmol; b.p. = −56 °C) previously condensed in an Erlenmeyer flask. The reaction flask is warmed to 5 °C and stirred for 1 h. FAFS (150 g; 630 mmol) is then slowly added taking care not to exceed 10 °C inside the flask. The reaction is let stir at 5 °C for 1 h and then 4.5 h at 20 °C. Already after 1 h at 20 °C the crude mixture separates into two phases. The product is distilled and 142 g of the fraction boiling at 39–40 °C were collected and identified as CF$_3$CF$_2$OCF$_2$CF=CF$_2$. Yield = 86%. 19F-NMR (CFCl$_3$, std): $-86$ (m; 2F; CF$_3$OCF$_2$–); $-84.3$ (s; 3F; CF$_3$–); $-69.5$ (m; 2F; –OCF$_2$CF=); $-87.5$; $^2$J$_{FF}$ = 83, $^3$J$_{FF}$ = 64 (dd; 1F; cis CF$_2$=); $-101$; $^2$J$_{FF}$ = 85, $^3$J$_{FF}$ = 110 (ddt; 1F; trans CF$_2$=); $-189.3$ (m; 1F; CF$_2$=CF–); FT-IR (KBr): 1792 cm$^{-1}$ (CF$_2$=CFCF$_2$–; st); 1270 cm$^{-1}$; 1156 cm$^{-1}$; 1025 cm$^{-1}$ (–CF–; st).

3.9. Synthesis of CF$_3$CF$_2$CF$_2$OCF$_2$CF=CF$_2$

Anhydrous KF (1.4 g; 24 mmol) was placed in a glass round bottomed flask equipped with a condenser (–78 °C), a magnetic stir bar, a dropping funnel and a thermometer. Anhydrous diglyme (18 mL) was added along with CF$_3$CF$_2$COF (4.1 g; 24 mmol), previously condensed in a Carius tube. The reaction flask is warmed to 5 °C and stirred for 1 h. FAFS (6 g; 26 mmol) are then slowly added taking care not to exceed 10 °C inside the flask. The reaction is allowed to stir at 5 °C for 1 h and then 3 h at 20 °C. Already after 1 h at 20 °C the crude mixture separates into two phases. The product is distilled and 6 g of the fraction boiling at 47–49 °C were collected and identified as
CF₃CF₂CF₂OCF₂CF=CF₂. Yield = 84%. ¹⁹F-NMR (CFCl₃, std): δ−71.5 (m; 2F; =CFCF₂–O); δ−81.5 (s; 3F; CF₂–); δ−84.7 (s; 2F; CF₃CF₂CF₂O–); δ−89.7; 2J_FF = 81, 3J_FF = 65 (dd; 1F; cis CF₂=); δ−103.1; 2J_FF = 83, 3J_FF = 112 (ddt; 1F; trans CF₂=); δ−130.2 (s; 2F; CF₂CF₂CF₂O–); δ−192.5 (m; 1F; CF₂=CF–); FT-IR (KBr): 1788 cm⁻¹ (CF₂=CFCF₂–; st); 1270 cm⁻¹; 1150 cm⁻¹; 1145 cm⁻¹; 1035 cm⁻¹ (–CF–; st).

3.10. Synthesis of FSO₂CF₂CF₂OCF₂CF=CF₂

Anhydrous KF (1.1 g; 19.6 mmol) and anhydrous diglyme (3 mL) were placed in a glass round bottom flask equipped with a condenser (−10 °C), a magnetic stir bar, a dropping funnel and a thermometer. FSO₂CF₂COF (3.3 g; 18.3 mmol; b.p. = 28 °C) was added directly from the stainless steel cylinder with a PTFE steel-glass connector. The mixture is stirred at 0 °C for 45 min and then FAFS (4.3 g; 18.7 mmol) was slowly added taking care not to exceed an internal temperature of 10 °C. The mixture is stirred at 1,000 rpm for 3 h during which time FSO₃K is formed. The crude mixture is distilled and the fraction boiling at 105 °C was identified as FSO₂CF₂CF₂OCF₂CF=CF₂ (5.1 g). Yield = 84%. ¹⁹F-NMR (CFCl₃, std): δ+46 (s; 1F; –SO₂F); δ−111 (s; 2F; FSO₂CF₂–); δ−81 (s; 2F; FSO₂CF₂CF₂O–); δ−90; 2J_FF = 83, 3J_FF = 64 (dd; 1F; cis CF₂=); δ−103; 2J_FF = 85, 3J_FF = 110 (ddt; 1F; trans CF₂=); δ−70 (s; 2F; −OCF₂CF₂=); δ−190 (m; 1F; CF₂=CF–); FT-IR (KBr): 1792 cm⁻¹ (CF₂=CFCF₂–; st); 1275 cm⁻¹; 1160 cm⁻¹; 1041 cm⁻¹ (–CF–; st).

3.11. Synthesis of CF₂=CFCF₂O-OCF₂CF=CF₂

3.11.1. Aqueous H₂O₂ route (Trial 33; Table 11)

NaOH (0.19 g, 4.8 mmol) was dissolved in H₂O (2 mL) and placed in a glass round bottom flask equipped with a “Micro-mix” mechanical stirrer, a dropping funnel, a condenser (−78 °C) and a thermometer. Care is taken to treat all glassware with dichromate solution prior to performing the reaction in order to eliminate all possible organic residues that may decompose the peroxides. The mixture is cooled to 0 °C and stirred at 750 rpm. Aqueous H₂O₂ (30% w/w; 240 µL, 2.39 mmol 100% H₂O₂) is added with a micro-syringe and the mixture is stirred at 0 °C for 5 min. FAFS (1.0 g, 4.35 mmol) are dripped in every 5–10 seconds. There is an immediate temperature increase; the maximum internal temperature was 8 °C (T_MAX), which was reached in 6 min. After T_MAX, the internal temperature dropped to 2 °C in 3 min. The peroxidation reaction is over in a total reaction time of 9 min. The crude mixture is immediately separated in a pre-chilled separation funnel collecting the lower, organic phase (not a clear-cut separation), which was placed in an NMR tube thermostated at 20 °C for kinetic measurements. FAFS conversion = 100%; CF₂=CFCF₂O–OCF₂CF=CF₂ yield = selectivity = 26.7%.

3.11.2. Anhydrous H₂O₂ route

CaH₂ (0.44 g, 10.56 mmol) dispersed in CH₃CN (3 mL) was placed in a glass round bottom flask equipped with a “Micro-mix” mechanical stirrer, a dropping funnel, a condenser (−78 °C) and a thermometer. Care is taken to treat all glassware with dichromate solution prior to performing the reaction in order to eliminate all possible organic residues that may decompose the peroxides. The dispersion is stirred at 750 rpm at 20 °C for 30 min. The apparatus is then flushed with N₂ (5 L/h) and
then H₂O₂ (30% w/w; 0.271 g, 2.39 mmol H₂O₂ 100%; 10.56 mmol H₂O) is added quickly. No exothermicity was observed. FAFS (1.0 g; 4.35 mmol), previously diluted in anhydrous CH₃CN (0.5 mL) is quickly added. The reaction is exothermic and reached T_MAX = 27 °C in 5 min. In order to contain the reaction exothermicity, the reaction was periodically dipped in an ethanol/dry ice bath at –15 °C. The reaction temperature returned to 0 °C in 10 min and was kept stirring at 0 °C for 30 min. The reaction was then warmed to 20 °C and stirred for an additional 2 h. The crude reaction mixture was filtered to separate Ca(OH)₂ obtaining a colorless, clear solution. CF₂=CFCF₂O–O–CF₂CF=CF₂ yield = 32%.

19F-NMR (CFCl₃, std):

\[
\begin{align*}
\text{CF}_2&=\text{CFCF}_2O–OCF_2\text{CF}=\text{CF}_2: -81.4 \text{ (m; 4F; –O–OCF}_2–); -89.5 \text{ (m; 2F; –CF}_2=\text{CF–); -104.3 \text{ (m; 2F; –CF}_2=\text{CF–}; -188.8 \text{ (m; 2F; –CF}_2=\text{CF–).}
\end{align*}
\]

\[
\begin{align*}
\text{CF}_2&=\text{CFC}(=\text{O})O–\text{OC}(=\text{O})\text{CFHC(=O)O–OC(=O)CFHCOOH:} -192.2 \text{ (d; 1F; –CFH–; JF,H = 56 Hz).}
\end{align*}
\]

\[
\begin{align*}
\text{HOOCCFHC(=O)O–OC(=O)CFHCOOH:} -191.7 \text{ (d; 1F; –CFH–; JF,H = 56 Hz).}
\end{align*}
\]

\[
\begin{align*}
\text{HOOCCFHC(=O)O–OC(=O)CFHCF}_3: -86.6 \text{ (m; 3F; CF}_3–); -200.6 \text{ (dm; 1F; –CFH–; JF,H = 56 Hz).}
\end{align*}
\]

\[
\begin{align*}
\text{CF}_2&=\text{CFC(=O)O}–\text{OC(=O)CFHCF}_3: -86.9 \text{ (m; 6F; CF}_3–); -204.6 \text{ (dm; 2F; –CFH–; JF,H = 56 Hz).}
\end{align*}
\]

\[
\begin{align*}
\text{CF}_2&=\text{CFC}(=\text{O})–\text{O–OH:} -82.3 \text{ (dd; 1F; CF}_2=\text{CF–); -93.1 \text{ (dd; 1F; CF}_2=\text{CF–); -182.4 \text{ (dd; 1F; CF}_2=\text{CF–).}
\end{align*}
\]

3.12. Synthesis of (CF₃)₂CFCF(CF₃)O–CF₂CF=CF₂

3.12.1. Synthesis of (CF₃)₂CFC(=O)CF₃

Anhydrous KF (2.0 g, 34 mmol) and anhydrous diglyme (20 mL) are placed in a stainless steel autoclave equipped with a magnetic stir bar and a pressure transducer. The autoclave is first evacuated and cooled to –100 °C and then CF₃C(=O)F (20 g, 172 mmol) and HFP (25.8 g, 172 mmol) are condensed in the autoclave. The autoclave is heated to 100–110 °C and stirred at 1,000 rpm for 8 h. The autoclave is cooled to 20 °C and the residual pressure of unreacted reagents is slowly bleeded away. The crude diglyme mixture is first filtered to remove KF and then distilled. The fraction boiling at 30–35 °C was identified as (CF₃)₂CFC(=O)CF₃. Isolated yield = 70% (32 g; 120 mmol). 19F-NMR (CFCl₃, std): –74.4 (m; 6F; (CF₃)₂CF–); –76.1 (m; 3F; CF₃C(=O)–); –192.5 (h; 1F (CF₃)₂CF–).

3.12.2. Synthesis of (CF₃)₂CFCF(CF₃)O–CF₂CF=CF₂

Anhydrous KF (2.18 g, 37.5 mmol) was suspended in anhydrous diglyme (20 mL) and stirred at 1,000 rpm for 15 min at 0 °C. (CF₃)₂CFC(=O)CF₃ (10 g, 37.6 mmol) was added within 10 min and allowed to stir for 3 h. FAFS (9.2 g, 40 mmol) was added in 15 min and the reaction mixture is stirred at 0 °C for 4 h and then warmed to 10 °C and stirred for an additional 8 h. The crude mixture was filtered to remove FSO₃K and then washed twice with distilled H₂O. Yield = 49% (7.7 g). 19F-NMR (CFCl₃, std):
−67.6 (m; 2F; =CFCF₂−O); −70.0 (dm; 6F; (CF₃)(CF−) (m; 3F; –OCF(CF³)–); −92 (m; 1F; Jₐₕ = 48 Hz; CF₂=); −104.4 (m; 1F; Jₐₕ = 117 Hz, 27 Hz; CF₂=); −133.2 (q; 1F; Jₐₕ = 17 Hz, −OCF(CF₃)–CF−); −182.0 (h; 1F; (CF₃)₂CF−); −189 (dm; 1F; Jₐₕ = 40 Hz, 118 Hz; CF₂=CF−CF₂−); FT-IR (KBr): 1791.5 cm⁻¹ (CF₂=CFCF₂−; st); 1250 cm⁻¹; 1222 cm⁻¹; 1084 cm⁻¹; 1013 cm⁻¹ (−CF−; st).

3.13. Synthesis of CF₂=CCF₂N₃

NaN₃ (2.82 g, 43.4 mmol) was suspended in anhydrous CH₃CN (10 mL) and stirred at 20 °C for 15 min. FAFS (10 g, 43.5 mmol) is added in 5 min and the mixture was stirred at 20 °C for 3 h. The mixture was filtered and analyzed. FAFS conversion = 98%; CF₂=CCF₂N₃: selectivity = 74%. Non-isolated yield 72%. CAUTION! The allyl azide could be explosive [25]. ¹⁹F-NMR (CFCl₃, std): −76.0 (m; 2F; −NCF₂CF=); −92.5; ²J_FF = 83, ³J_FF = 66 (dd; 1F; cis CF₂=); −105.0; ²J_FF = 85, ³J_FF = 112 (ddt; 1F; trans CF₂=); −190.0 (m; 1F; CF₂=CFCF₂O−).

3.14. Synthesis of ICF₂CF=CF₂

Anhydrous KI (1.52 g, 9.13 mmol) was suspended in CH₃CN (5.0 mL) and anhydrous DMF (0.1 mL) in a glass round bottom flask equipped with a dripping funnel, a magnetic stir bar, a condenser (10 °C) and a thermometer. The heterogeneous mixture is cooled to 0 °C with stirring (750 rpm). FAFS (2.0 g, 8.69 mmol) was added in 3 min. The maximum exothermicity observed was +4 °C after 10 min. After 3 h at 0 °C FAFS conversion = 100%. The crude mixture is filtered and distilled. The fraction boiling at 41 °C was identified as ICF₂CF=CF₂ (1.85 g, 7.1 mmol). Yield = 82%. BrCF₂CF=CF₂ and ClCF₂CF=CF₂ were synthesized in an analogous manner.

ICF₂CF=CF₂: ¹⁹F-NMR (CFCl₃, std): −48 (t; 2F; −CF₂I); −92; ²J_FF = 83, ³J_FF = 65 (dd; 1F; cis CF₂=); −102.0; ²J_FF = 85, ³J_FF = 110 (ddt; 1F; trans CF₂=); −175 (m; 1F; CF₂=CF−).

BrCF₂CF=CF₂: ¹⁹F-NMR (CFCl₃, std): −58.2 (t; 2F; −CF₂Br); −96; ²J_FF = 84, ³J_FF = 66 (dd; 1F; cis CF₂=); −106.3; ²J_FF = 85, ³J_FF = 111 (ddt; 1F; trans CF₂=); −186 (m; 1F; CF₂=CF−).

ClCF₂CF=CF₂: ¹⁹F-NMR (CFCl₃, std): −77 (t; 2F; −CF₂Cl); −93; ²J_FF = 84, ³J_FF = 67 (dd; 1F; cis CF₂=); −104.5; ²J_FF = 83, ³J_FF = 112 (ddt; 1F; trans CF₂=); (m; 1F; CF₂=); −186.5 (m; 1F; CF₂=CF−).

4. Conclusions

FAFS was demonstrated to be an easily synthetizable, extremely versatile and useful monomer for preparing a wide selection of perfluoroallyl monomers such as fluorinated or partially fluorinated aromatic and aliphatic allyl ethers, allyl halides, diallyl-alkyl peroxides and allyl azides respectively from readily available alcohols, phenols, acyl fluorides, ketones, metal halides, H₂O₂ and sodium azide.

According to the conditions employed, FAFS can be directed to perform Addition/Elimination reactions versus Substitution reactions yielding respectively perfluoroallyl ethers and perfluoroallyl sulfate esters. These novel allylic compounds have the potential of becoming useful co-monomers or modifying agents for fluoropolymers.
Acknowledgments

The authors wish to thank Silvia Grossi for the high degree of professionalism demonstrated in the synthesis of the aliphatic, aromatic and halide allyl ethers, Roberto Biancardi and Stefano Radice for helpful discussions in the interpretation of the $^{19}$F-NMR and FT-IR spectra respectively.

Conflict of Interest

The authors declare no conflict of interest.

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Sample Availability: Samples of the compounds described in the text are not immediately available from the authors, but may be prepared upon request.

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