Xenon Fluorides Show Potential as Fluorinating Agents

The problem:
To devise a straightforward method for the controlled addition of fluorine across an olefinic double bond. The method should also permit ready separation of the product from the reduced fluorinating agent at a high purity. Present methods using elemental fluorine or metal fluorides for fluorinating olefins have a number of disadvantages in that the reactions are somewhat difficult to carry out and are often accompanied by fluorine substitution, cleavage of the double bond, or both.

The solution:
Xenon fluorides provide a series of fluorinating agents which appear attractive for controllable selective fluorinations yielding high purity products. They form elemental xenon as the only byproduct, and this is readily separable from the organic products. In addition, the reactions may be carried out in the vapor phase at room temperature, eliminating the problems associated with the use of solvents.

How it’s done:
The use of xenon fluorides to effect fluorine addition to unsaturated organic molecules has been investigated at Argonne National Laboratory. The apparatus used in these investigations is similar to that used in the preparation of xenon fluorides, being constructed mainly of nickel or monel. Purified reactants were condensed at the temperature of liquid nitrogen (−195°) into a 130-cc nickel can which could be weighed. The can was allowed to warm to room temperature and the course of the reaction followed by observing the change of pressure in the can. It was assumed that the reaction had reached completion when no further pressure change was observed. The reaction products were separated by trapping out components at differing temperatures and the various components were identified by their infrared, nuclear magnetic resonance, and/or mass spectra.

As an example of this type of reaction, 0.75 millimole of XeF₄ and 1.28 millimoles of perfluoropropane were allowed to stand in a nickel can at room temperature for 15 hours, after which the pressure was found to be constant. The mixture was cooled in a dry ice–trichloroethylene bath at −78° and the volatile material removed by pumping through a trap at −195°. The material collected was shown to contain only xenon and perfluoropropane, and the material remaining in the reaction vessel was found to be unreacted xenon tetrafluoride.

XeF₄ + 2CF₃CF=CF₂ → 2CF₃CF₂CF₃ + Xe

Under similar conditions XeF₂, which is more reactive than XeF₄, reacts with perfluoropropane to give both C₂F₆ and CF₄ as the major products. A mixture of XeF₂, which is less reactive than XeF₄, and perfluoropropane does not react even after 6 days. This suggests that XeF₂ is not an intermediate in these fluorinating reactions.

In additional investigations, it was shown that both xenon difluoride and xenon tetrafluoride react with ethylene at room temperature to give quantitative yields of 1:1 and 1:2 difluoroethane (CH₂FCH₂F) and elemental xenon.

Notes:
1. These investigations indicate that xenon fluorides have a considerable potential as fluorinating agents in organic chemistry, especially in small scale reactions where precise control and a high purity product are of importance.

(continued overleaf)

3. Inquiries concerning this innovation may be directed to:
   
   Office of Industrial Cooperation  
   Argonne National Laboratory  
   9700 South Cass Avenue  
   Argonne, Illinois 60439  
   Reference: B67-10185  
   
   Source: T. C. Shieh, N. C. Yang, and C. L. Chernick  
   Chemistry Division  
   (ARG-113)

**Patent status:**
Inquiries about obtaining rights for commercial use of this innovation may be made to:

Mr. George H. Lee, Chief  
Chicago Patent Group  
U.S. Atomic Energy Commission  
Chicago Operations Office  
9800 South Cass Avenue  
Argonne, Illinois 60439