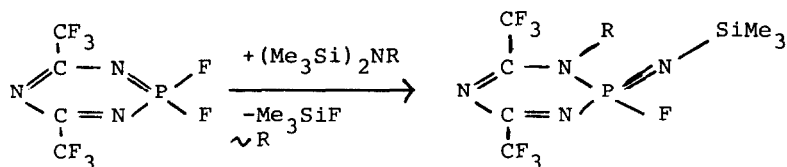


P,P-DIFLUORO-TRIAZAPHOSPHORINES-REACTIONS, INTERCONVERSIONS,  
SALT FORMATION

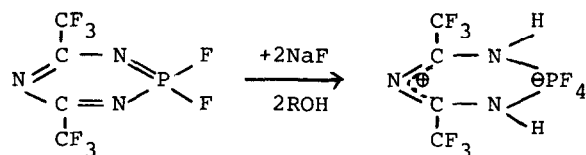
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Triazaphosphorines react with silylamines to give the expected substitution products. Rearranged products with an exocyclic double bond are isolated from the triazaphosphorine with disilylamines.



The triazaphosphorines add protic acids, for example HF, to form the corresponding salts:



Lithium salts are obtained in reactions of triazaphosphorines with lithiated silanolates

