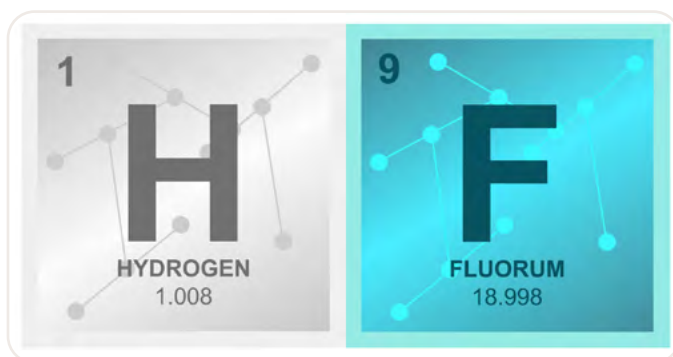
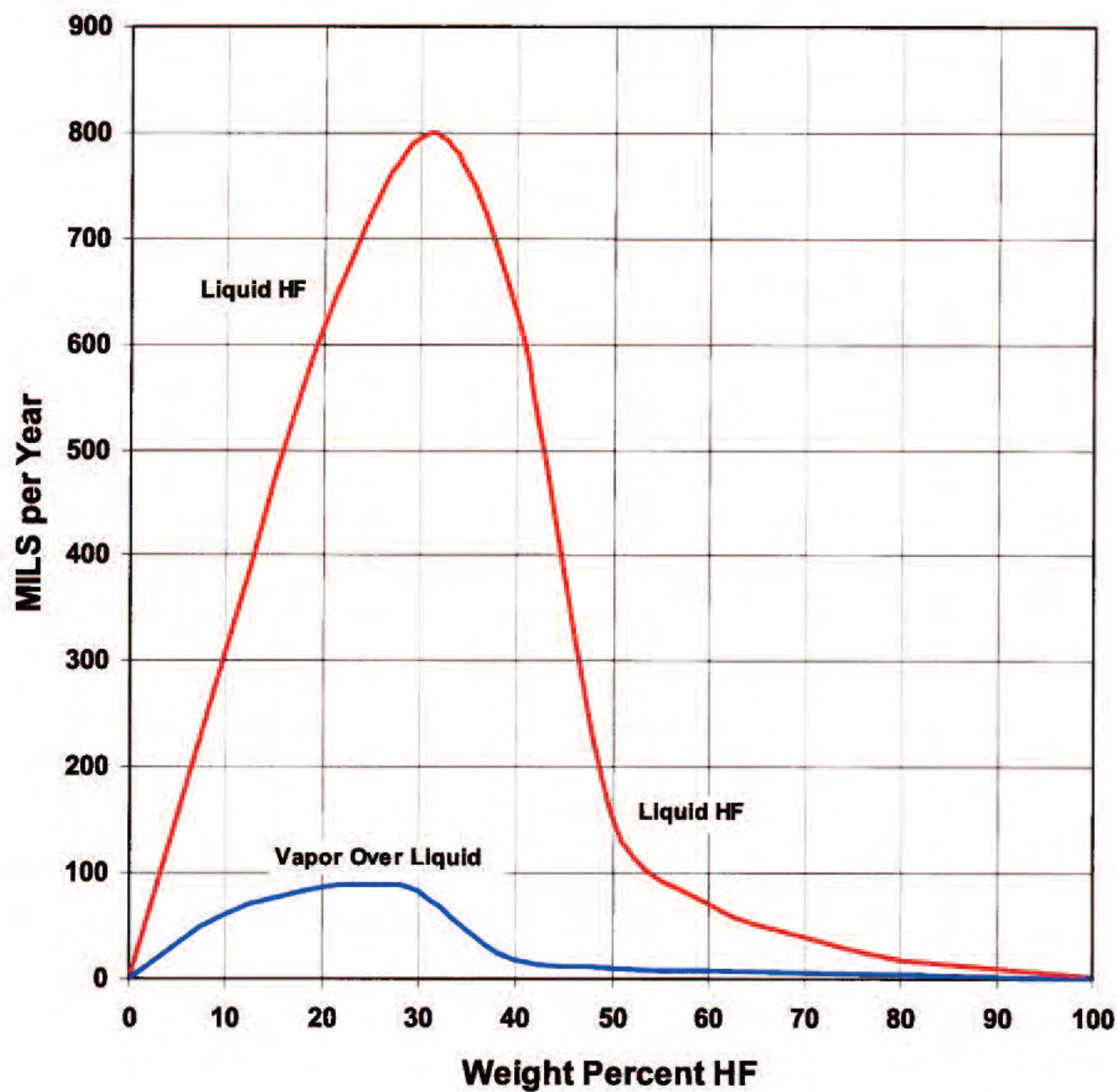


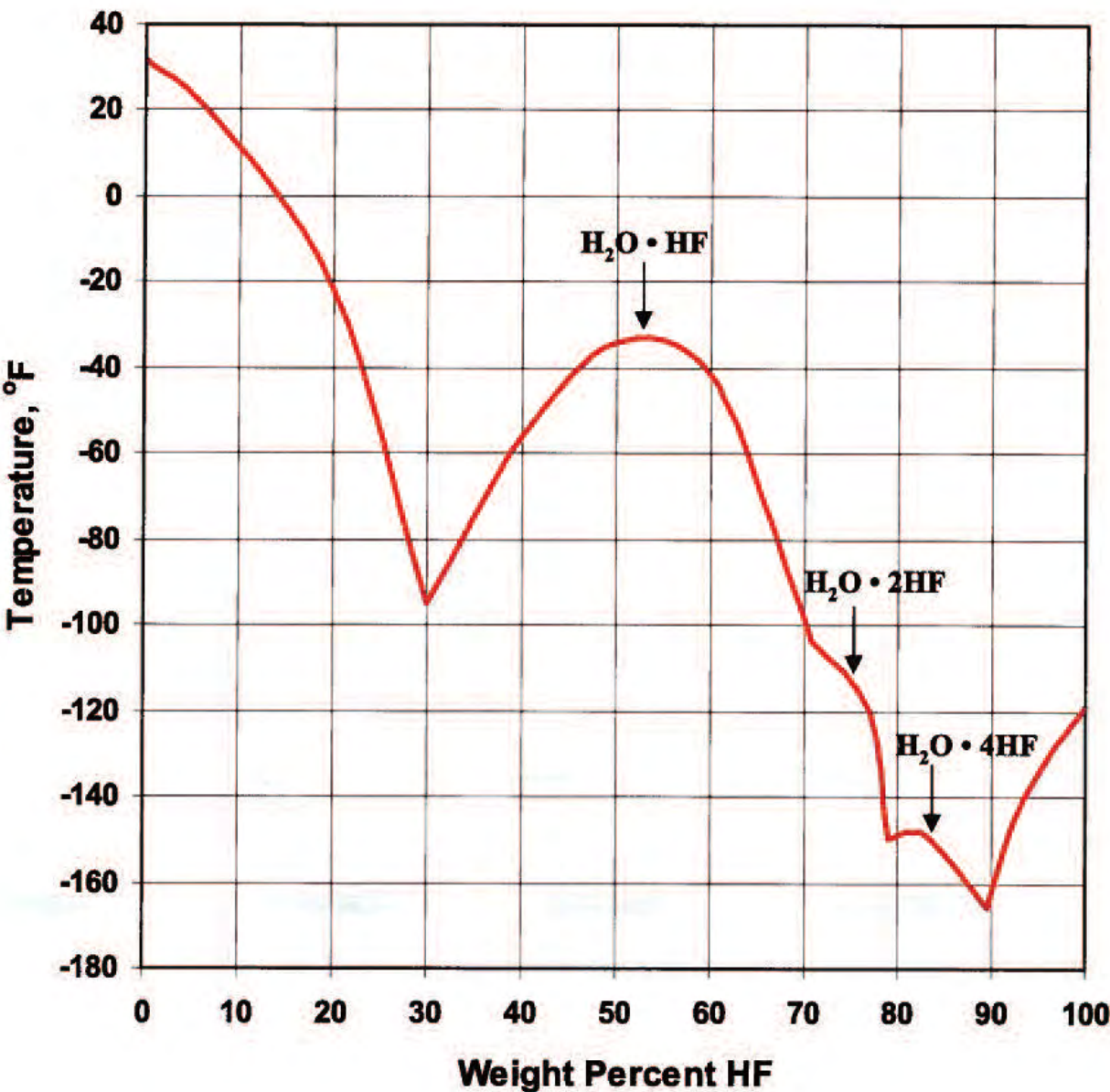
HYDROFLUORIC ACID PROPERTIES



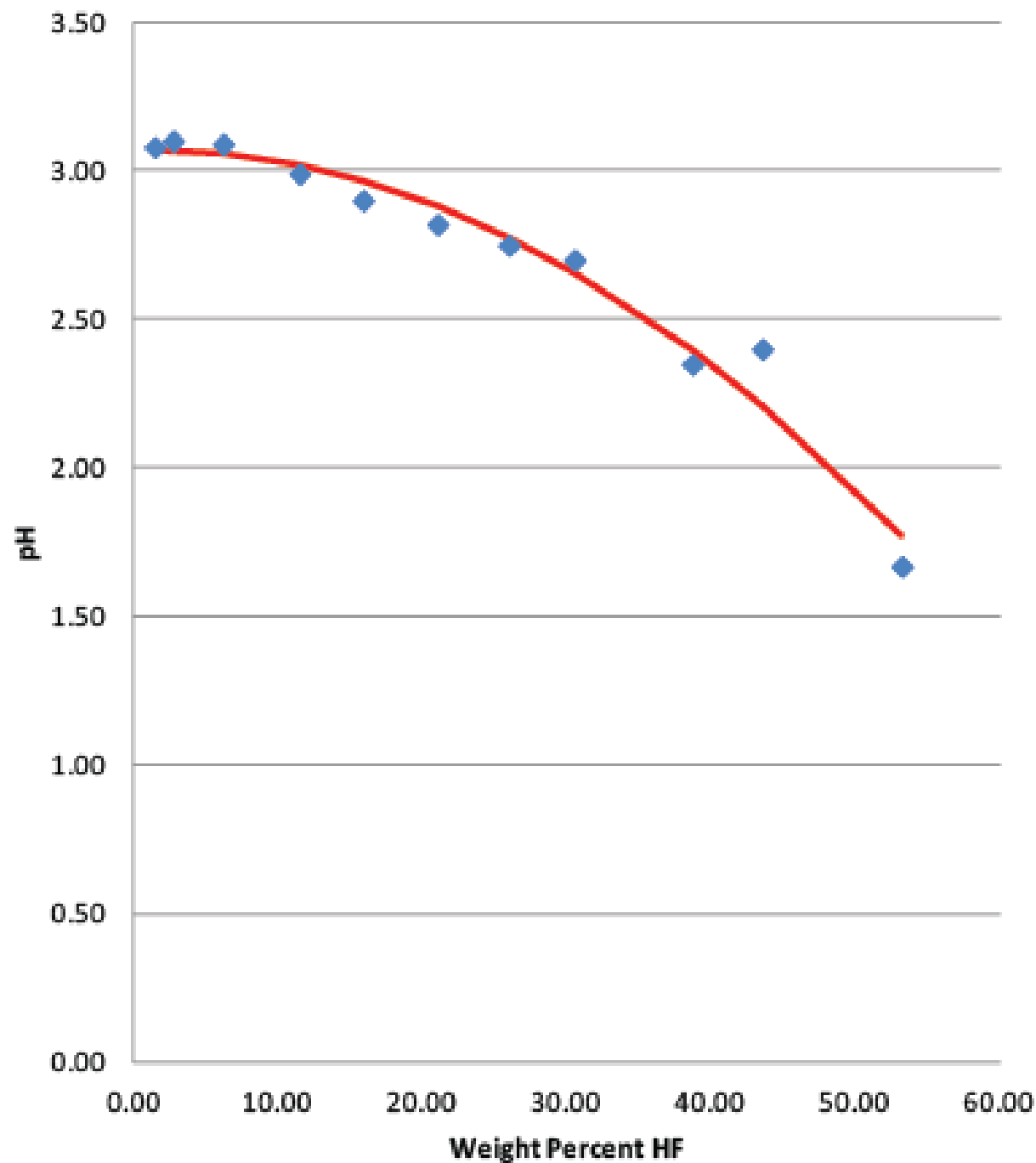
CORROSION RATES OF CARBON STEEL VS. HF CONCENTRATION



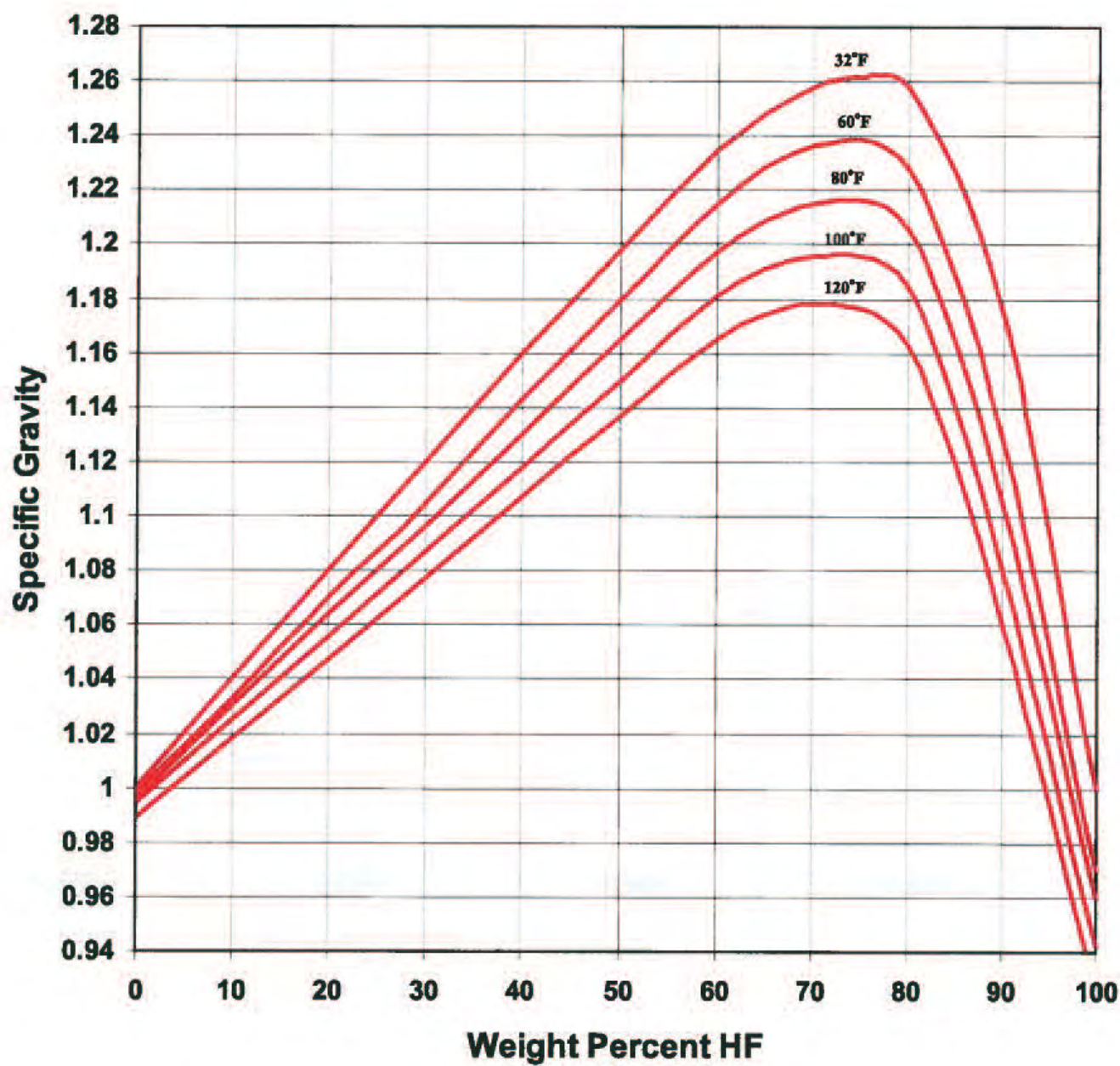
FREEZING POINTS OF AQUEOUS HYDROFLUORIC ACID



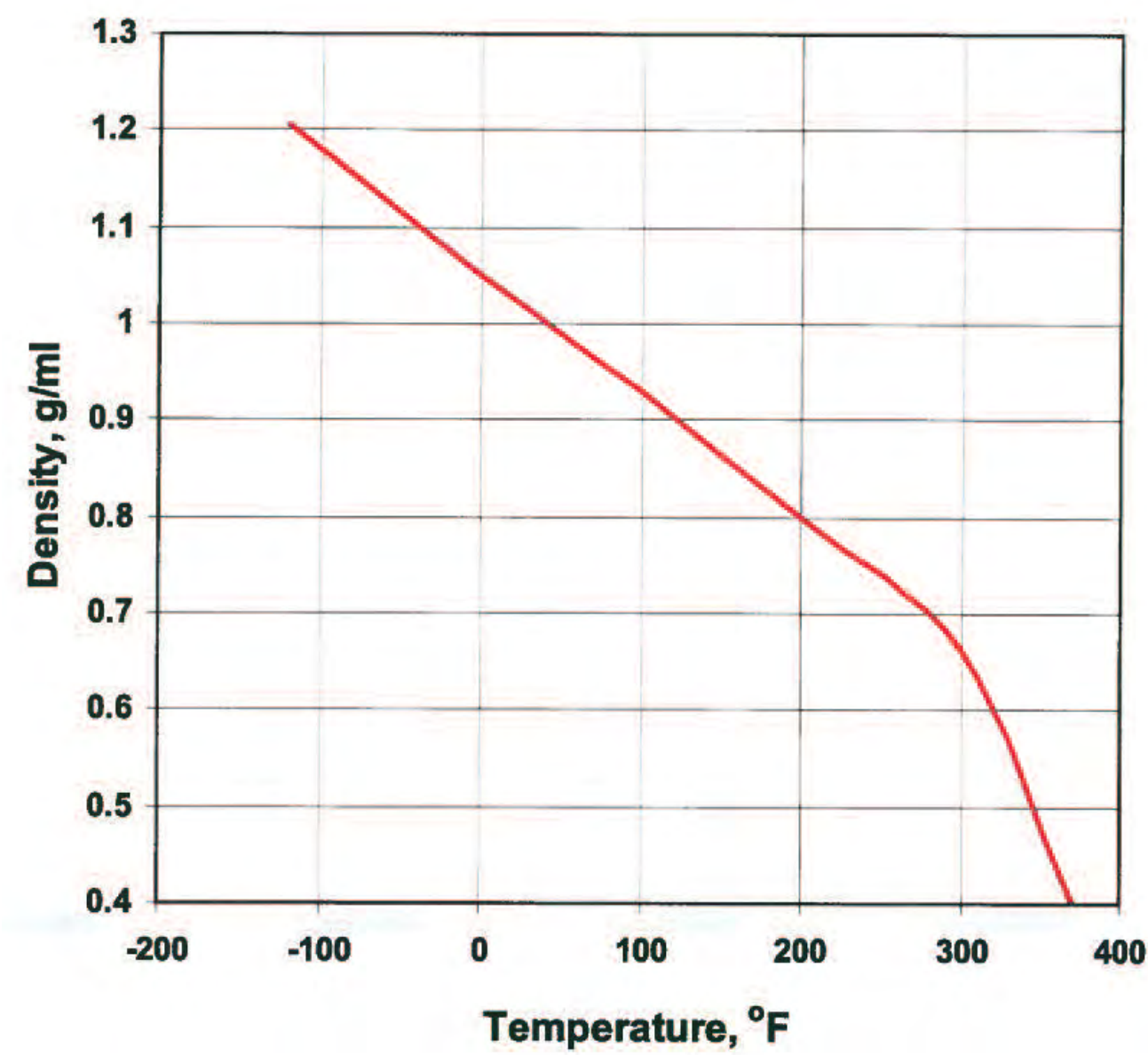
pH OF HYDROFLUORIC ACID



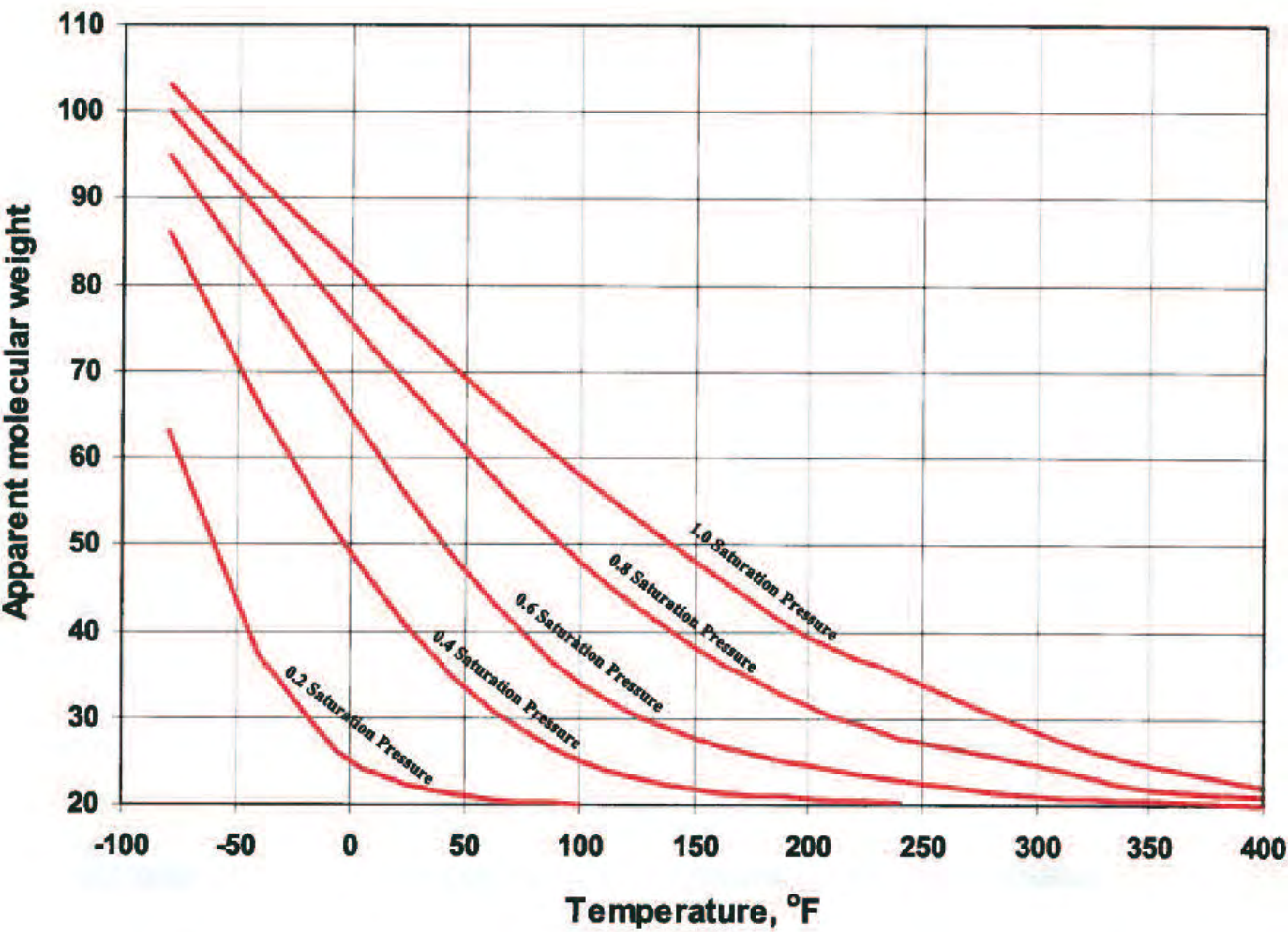
SPECIFIC GRAVITY HF-H₂O SYSTEM



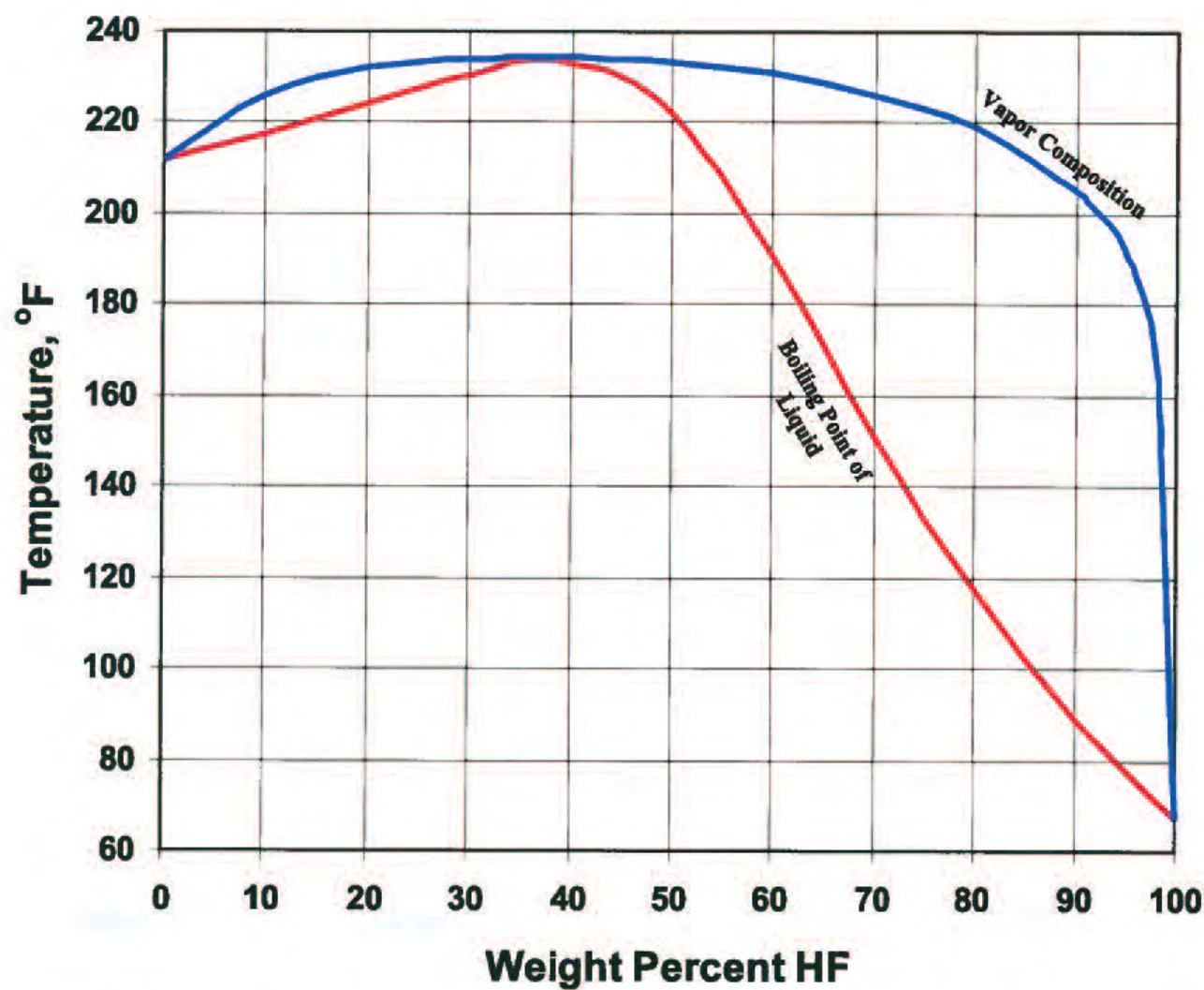
DENSITY OF ANHYDROUS HYDROGEN FLUORIDE



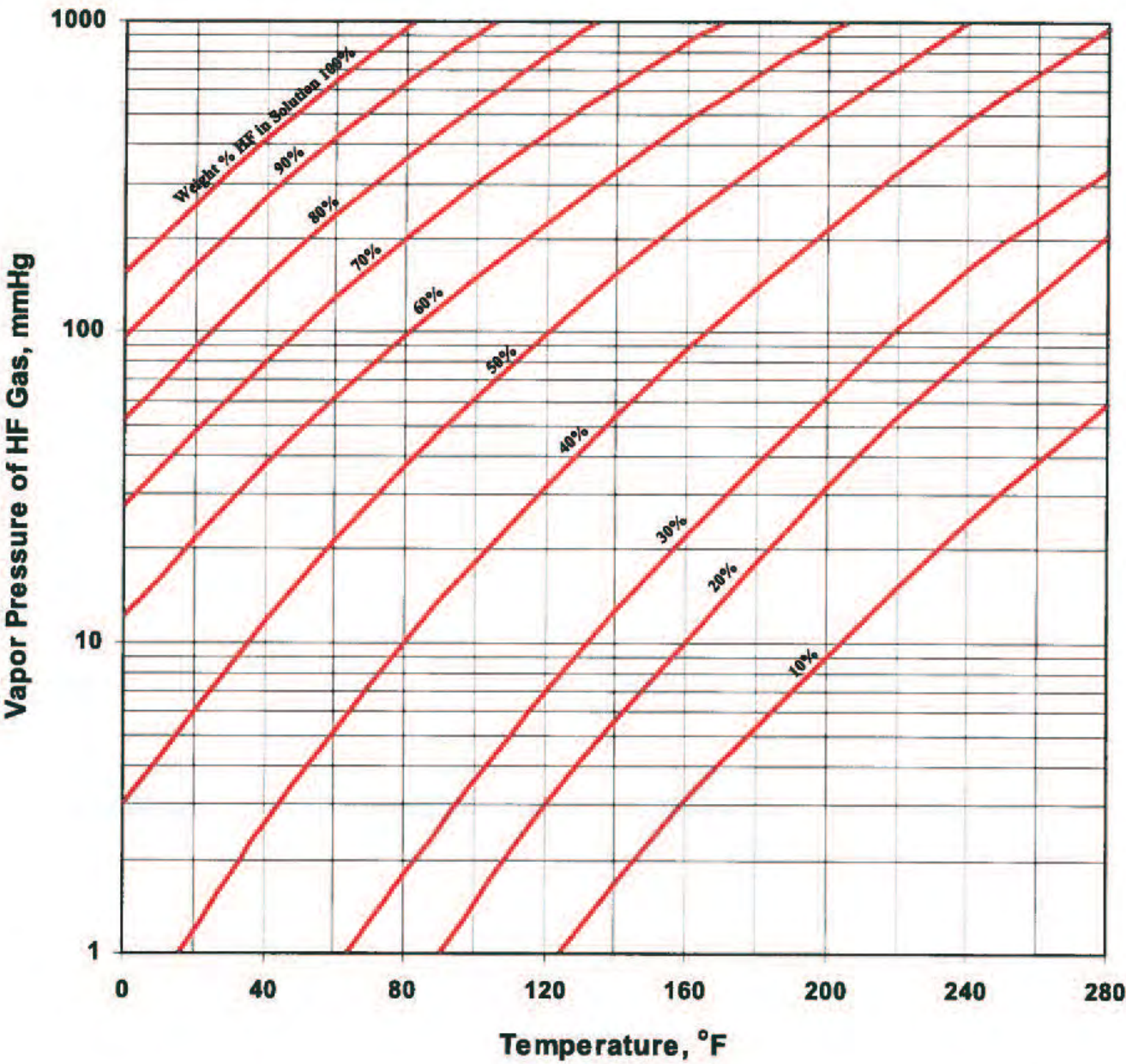
APPARENT MOLECULAR WEIGHT, HYDROGEN FLUORIDE



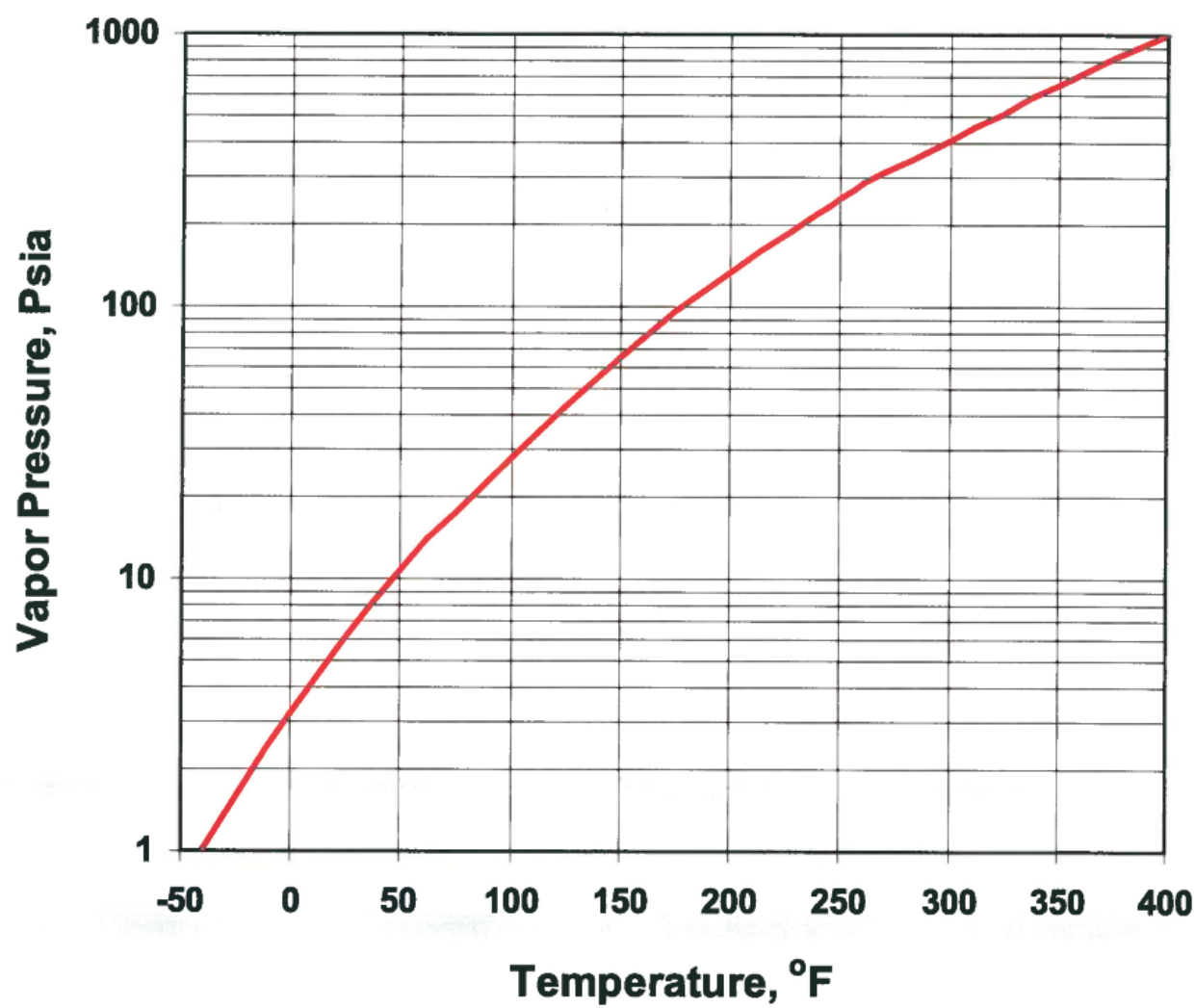
BOILING POINT OF HF-H₂O SYSTEM



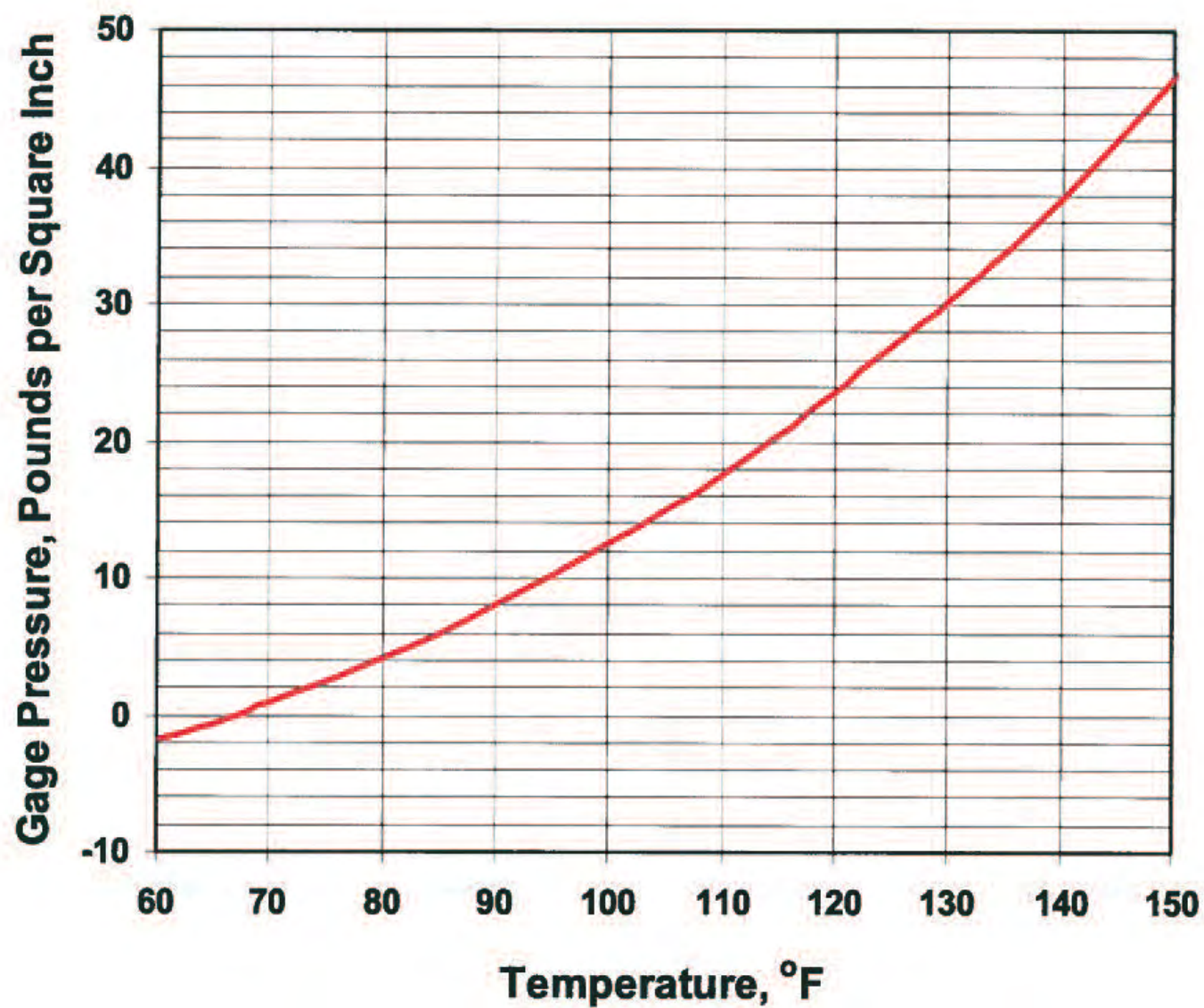
PARTIAL VAPOR PRESSURE OF HF OVER AQUEOUS SOLUTIONS OF HF



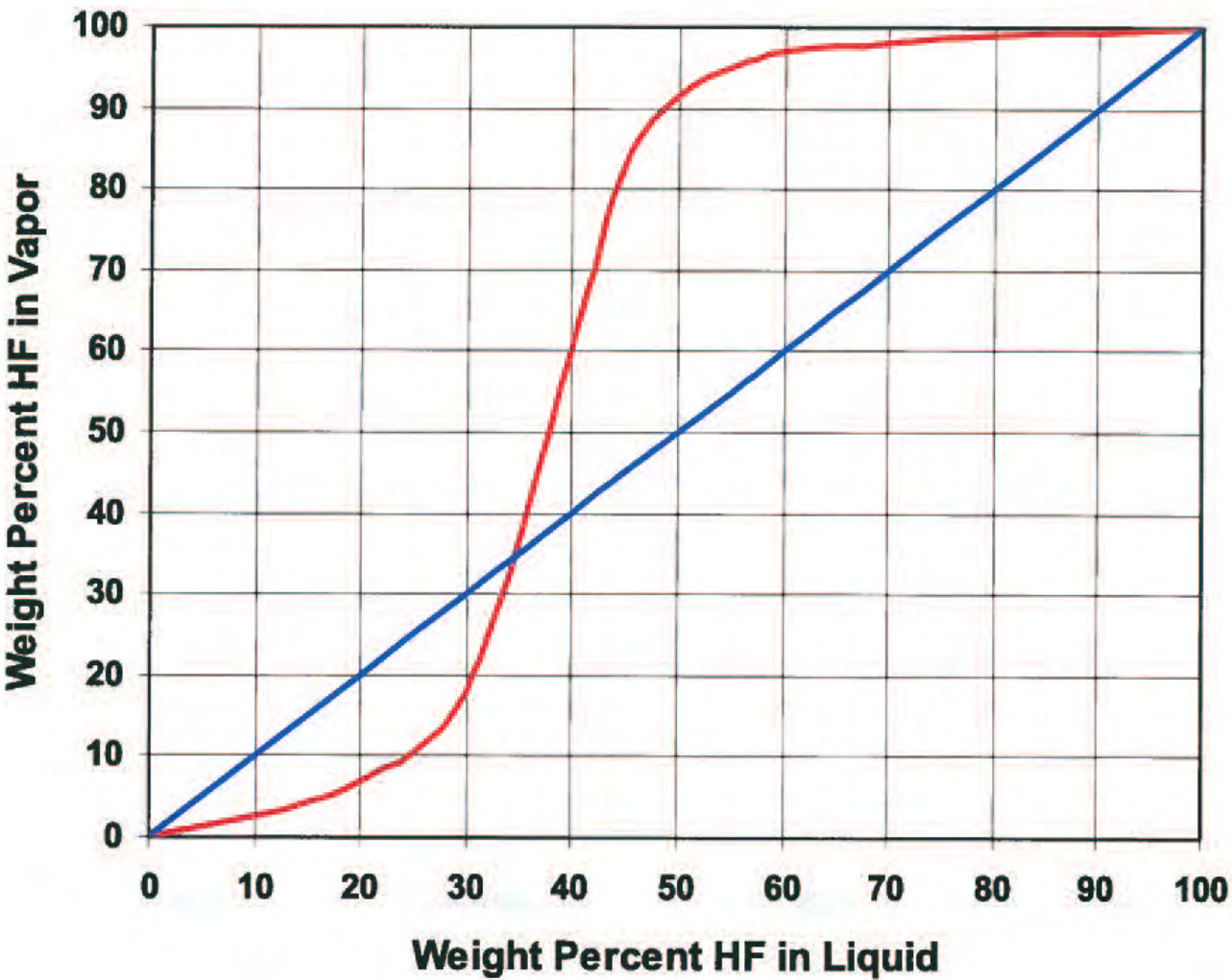
VAPOR PRESSURE ANHYDROUS HYDROGEN FLUORIDE



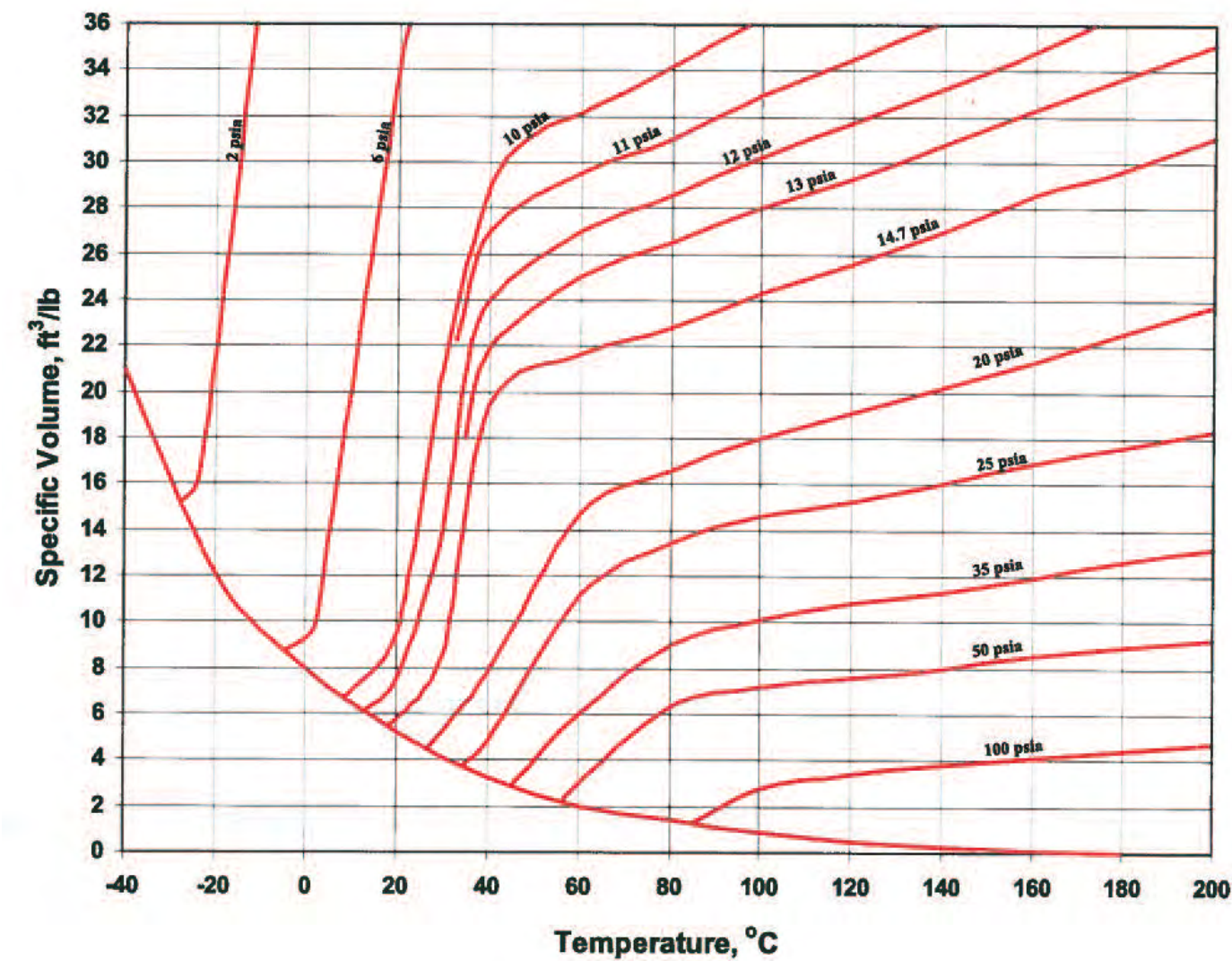
VAPOR PRESSURE OF ANHYDROUS HYDROGEN FLUORIDE



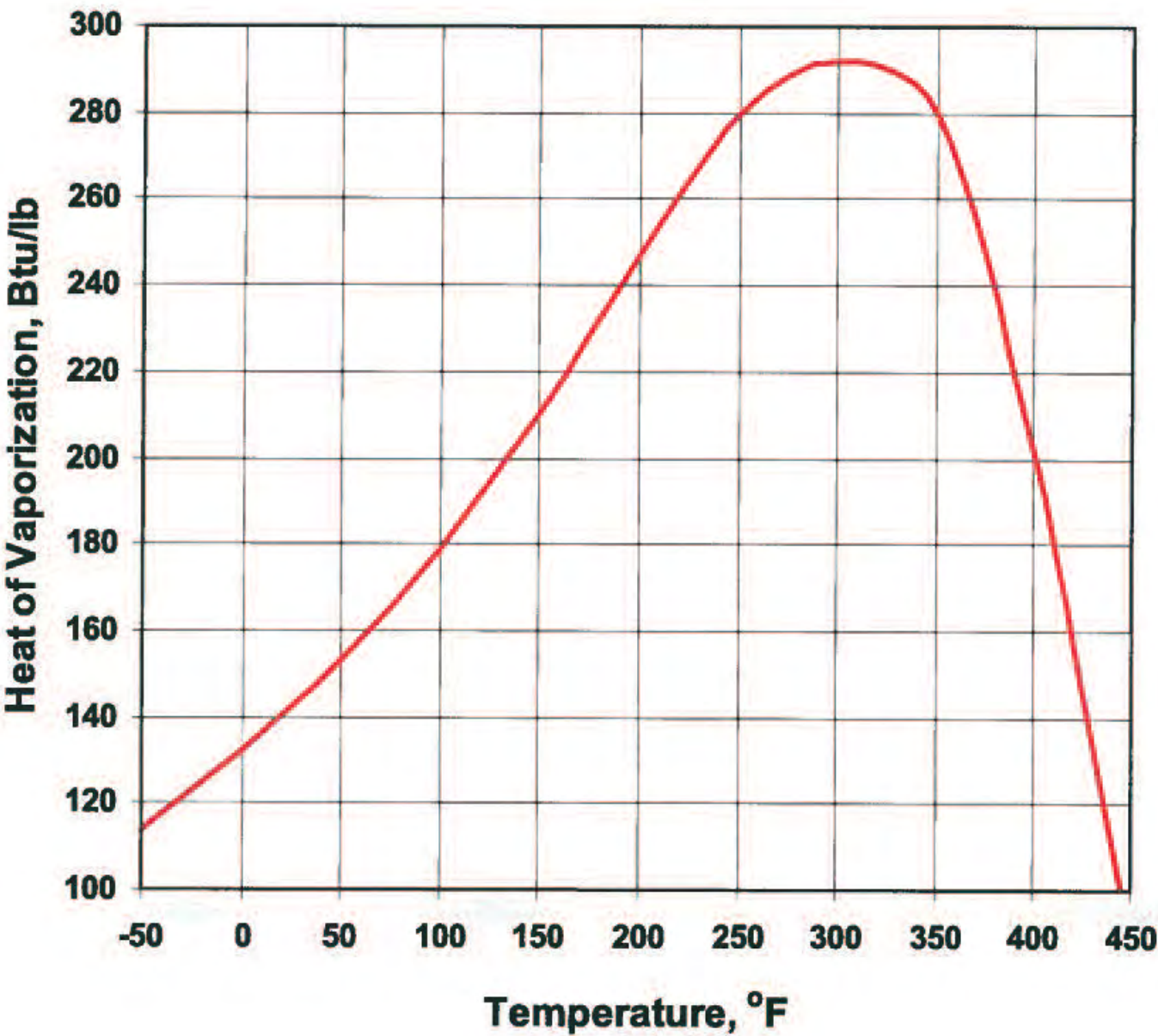
VAPOR LIQUID EQUILIBRIUM DIAGRAM AT THE NORMAL BOILING POINT



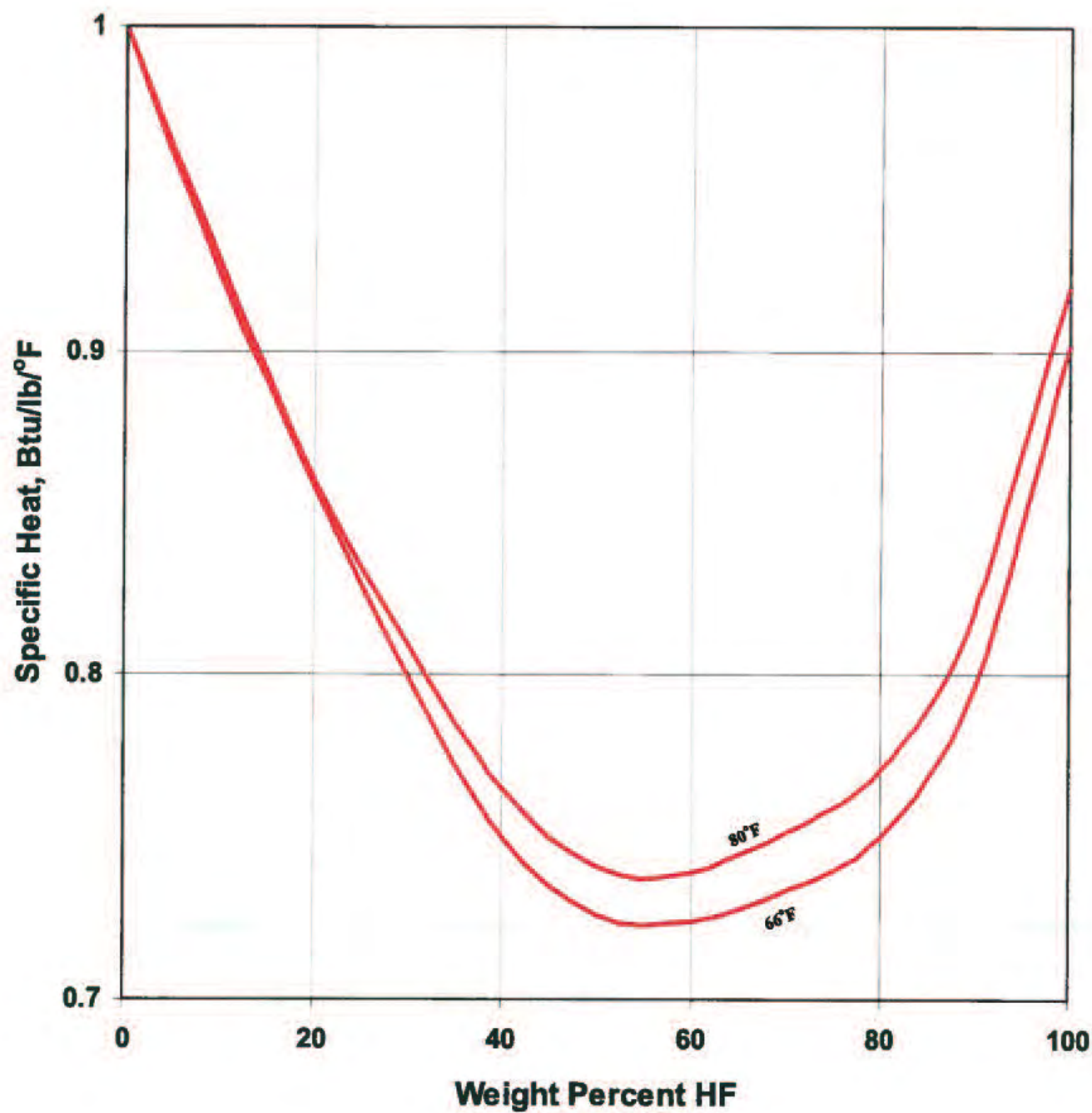
SPECIFIC VOLUME OF HF GAS



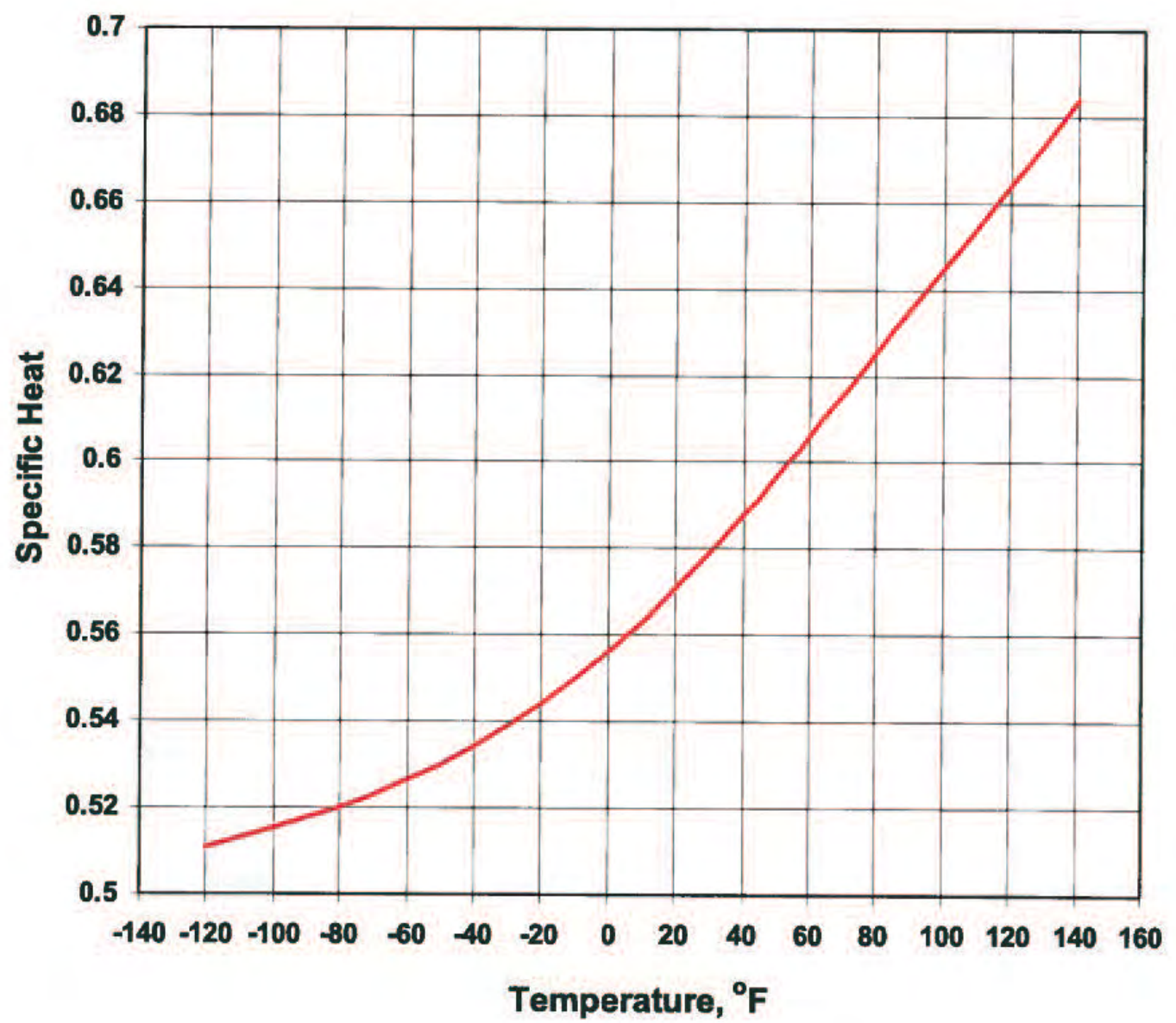
HEAT OF VAPORIZATION, ANHYDROUS HYDROGEN FLUORIDE



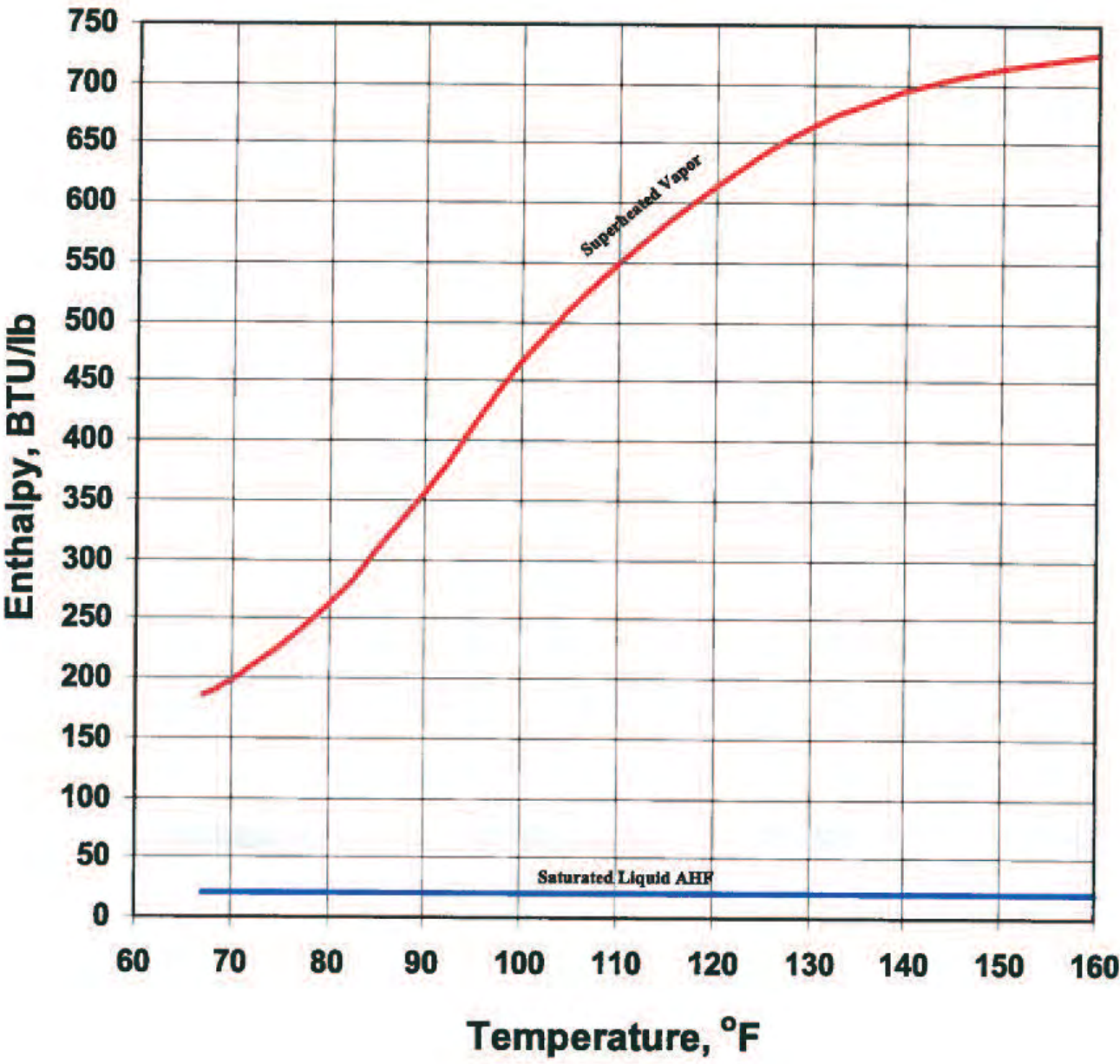
SPECIFIC HEAT HF-H₂O SYSTEM



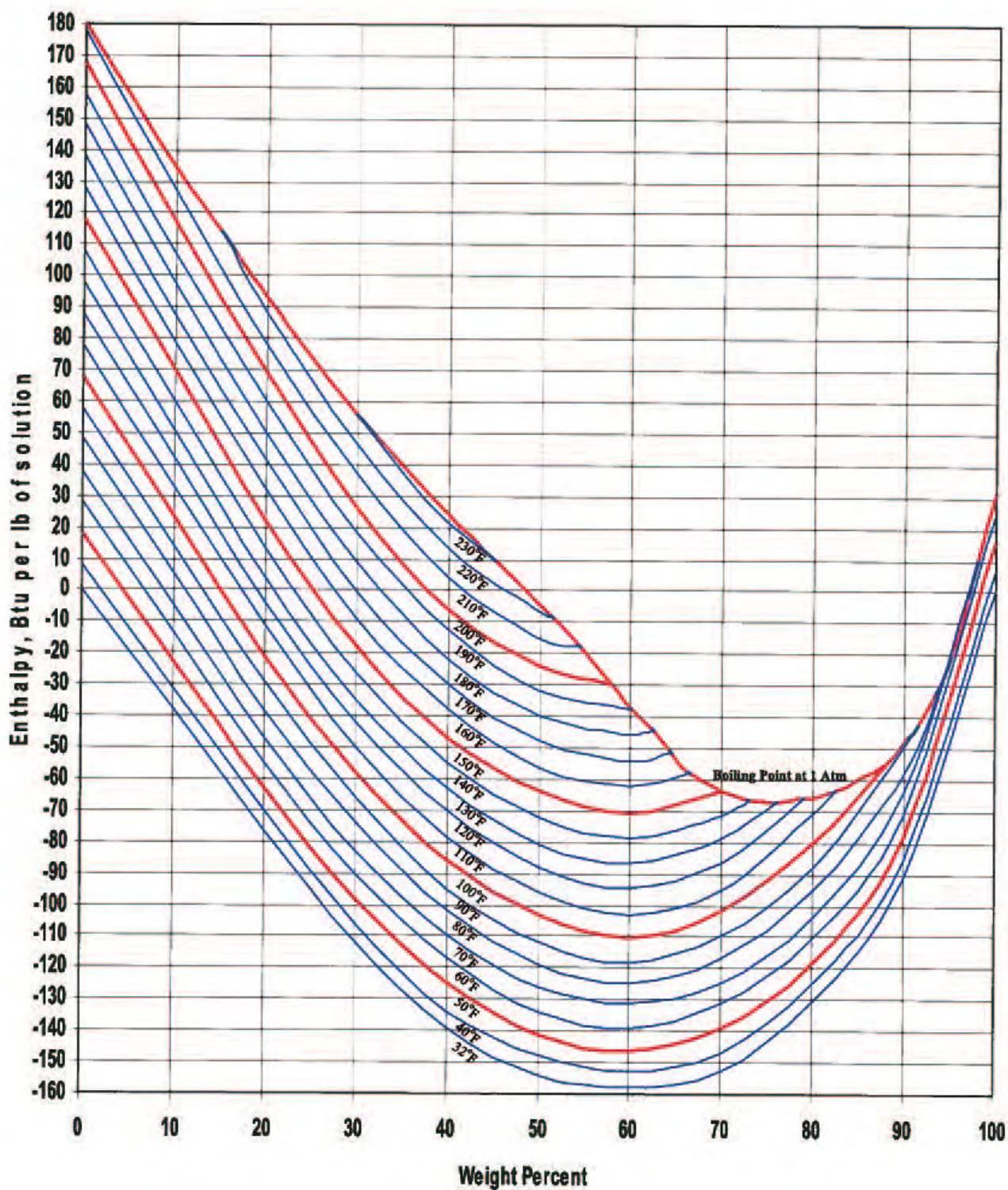
SPECIFIC HEAT LIQUID AHF



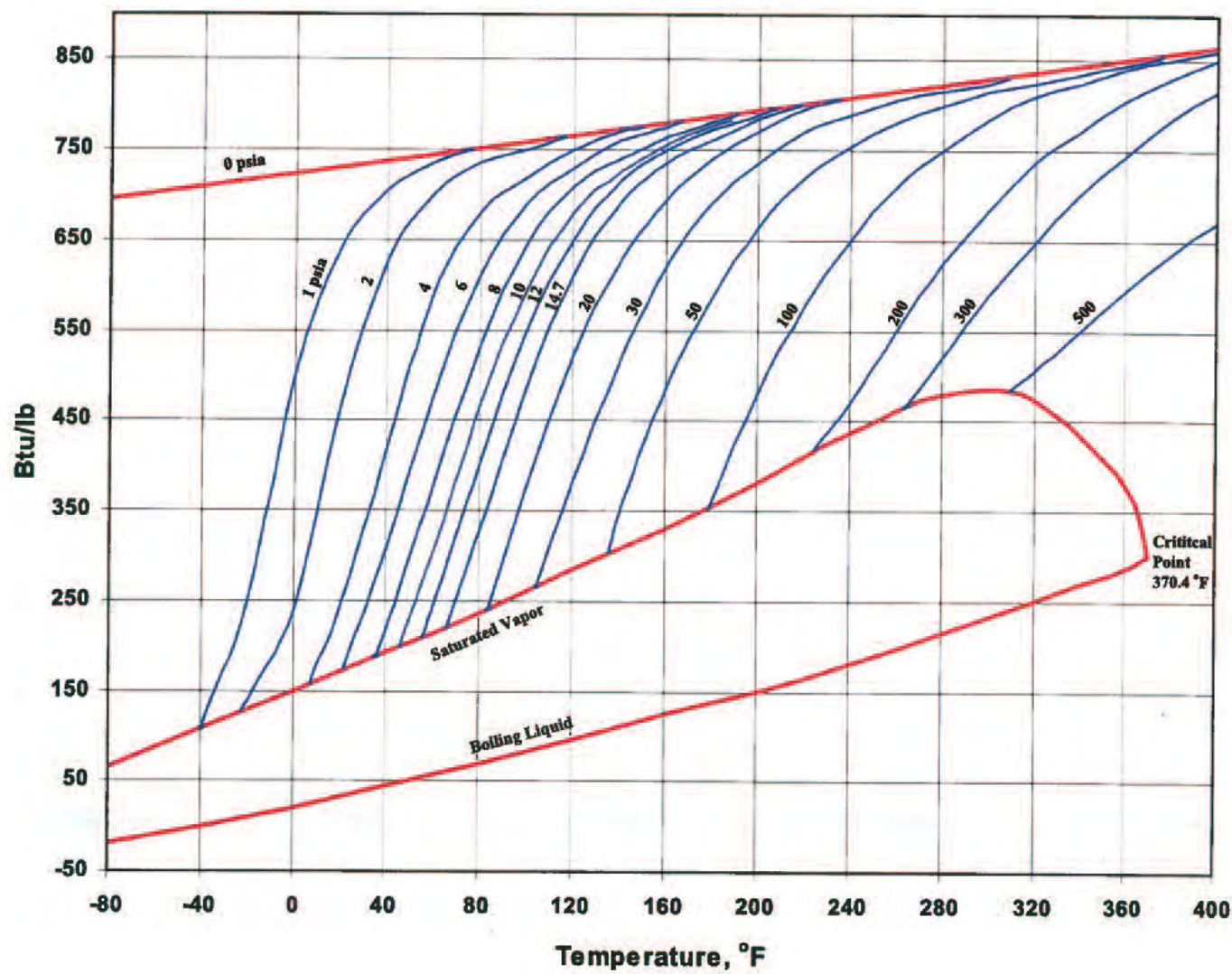
ENTHALPY HYDROGEN FLUORIDE GAS



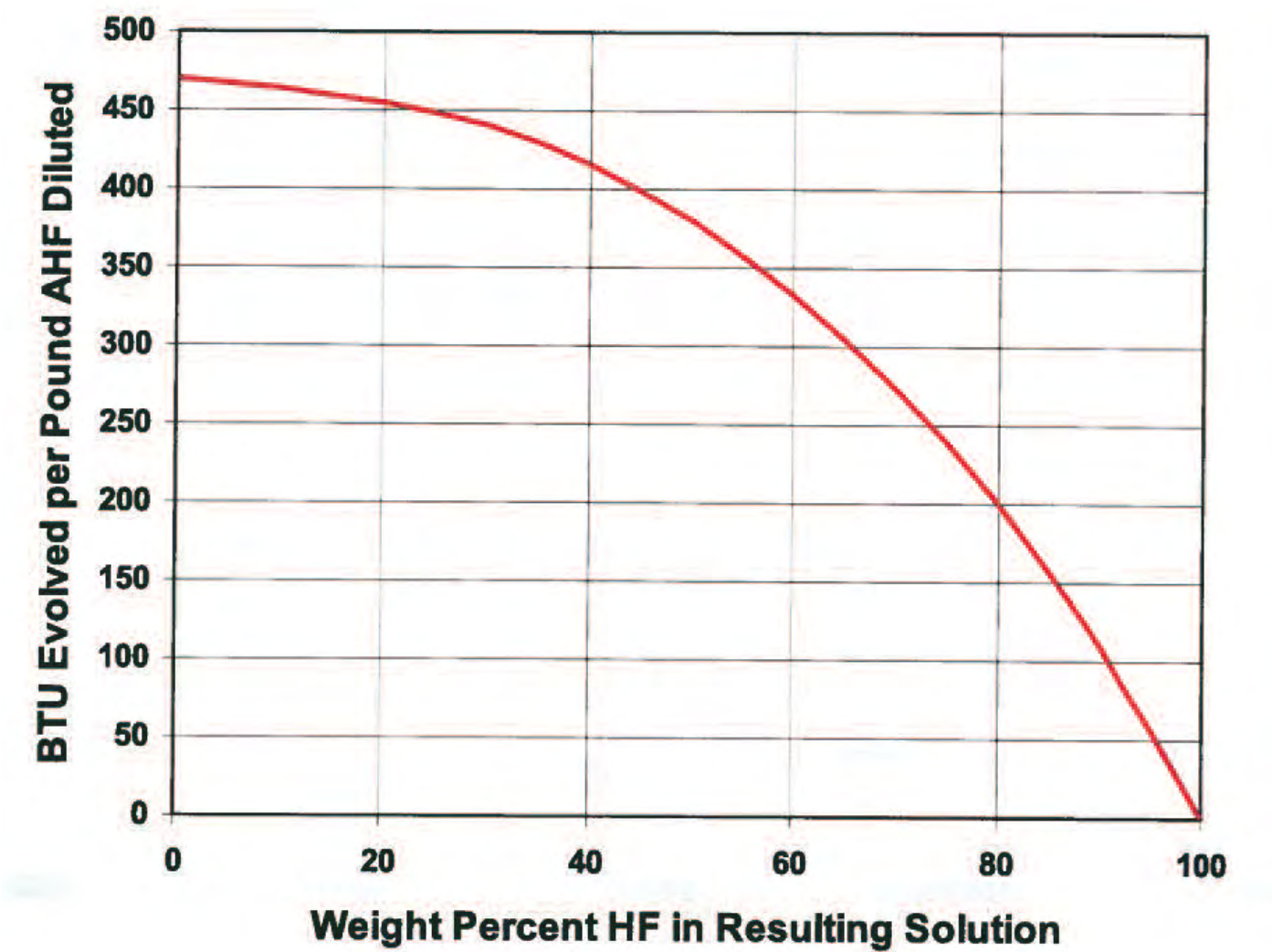
ENTHALPY CONCENTRATION CHART FOR HF-H₂O SYSTEM AT 1 ATM



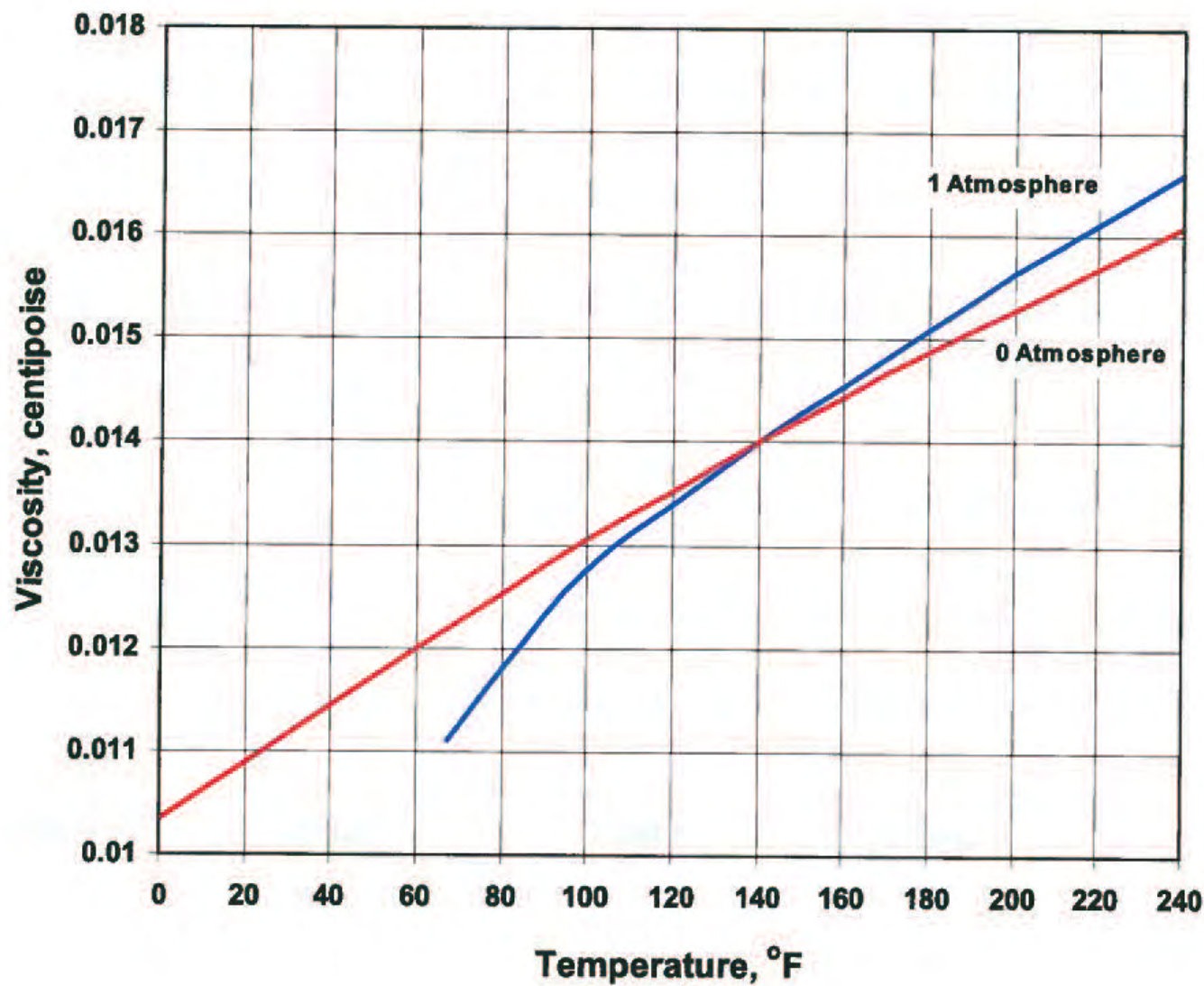
HYDROGEN FLUORIDE, TEMPERATURE VS. ENTHALPY



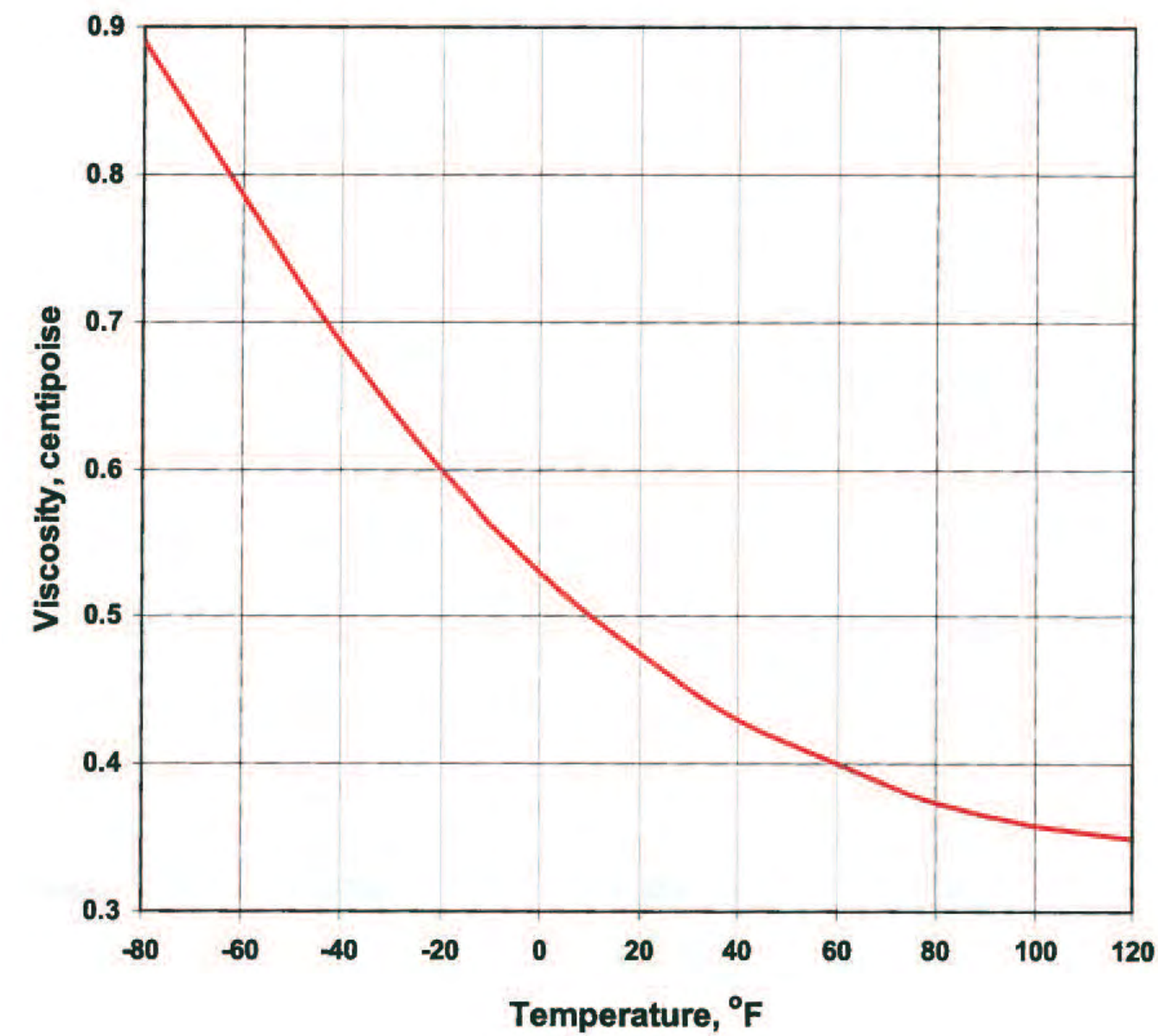
HEAT OF DILUTION FOR ANHYDROUS HYDROGEN FLUORIDE



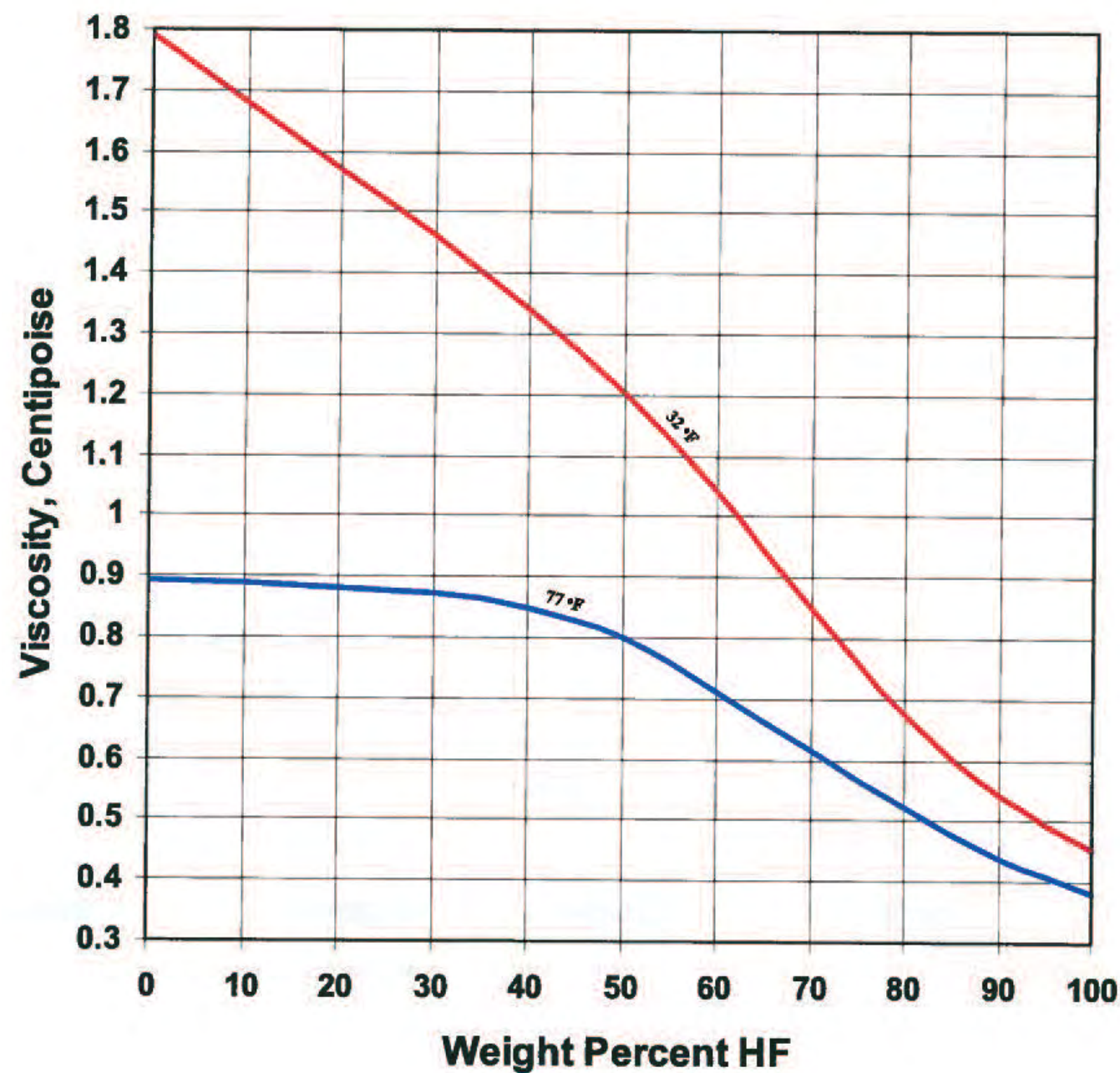
VISCOSITY OF HF GAS



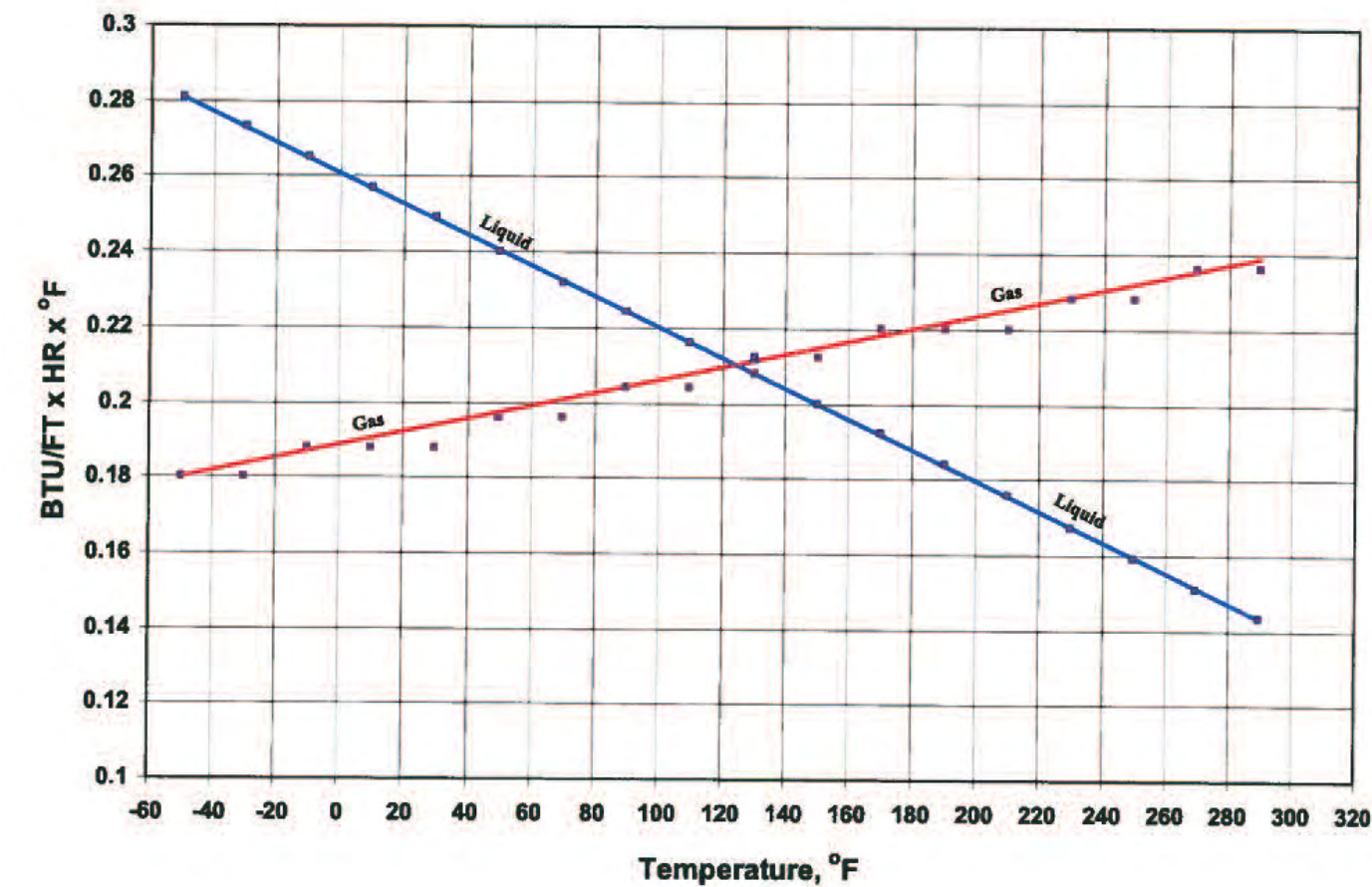
VISCOSITY OF COMMERCIAL ANHYDROUS HYDROFLUORIC ACID



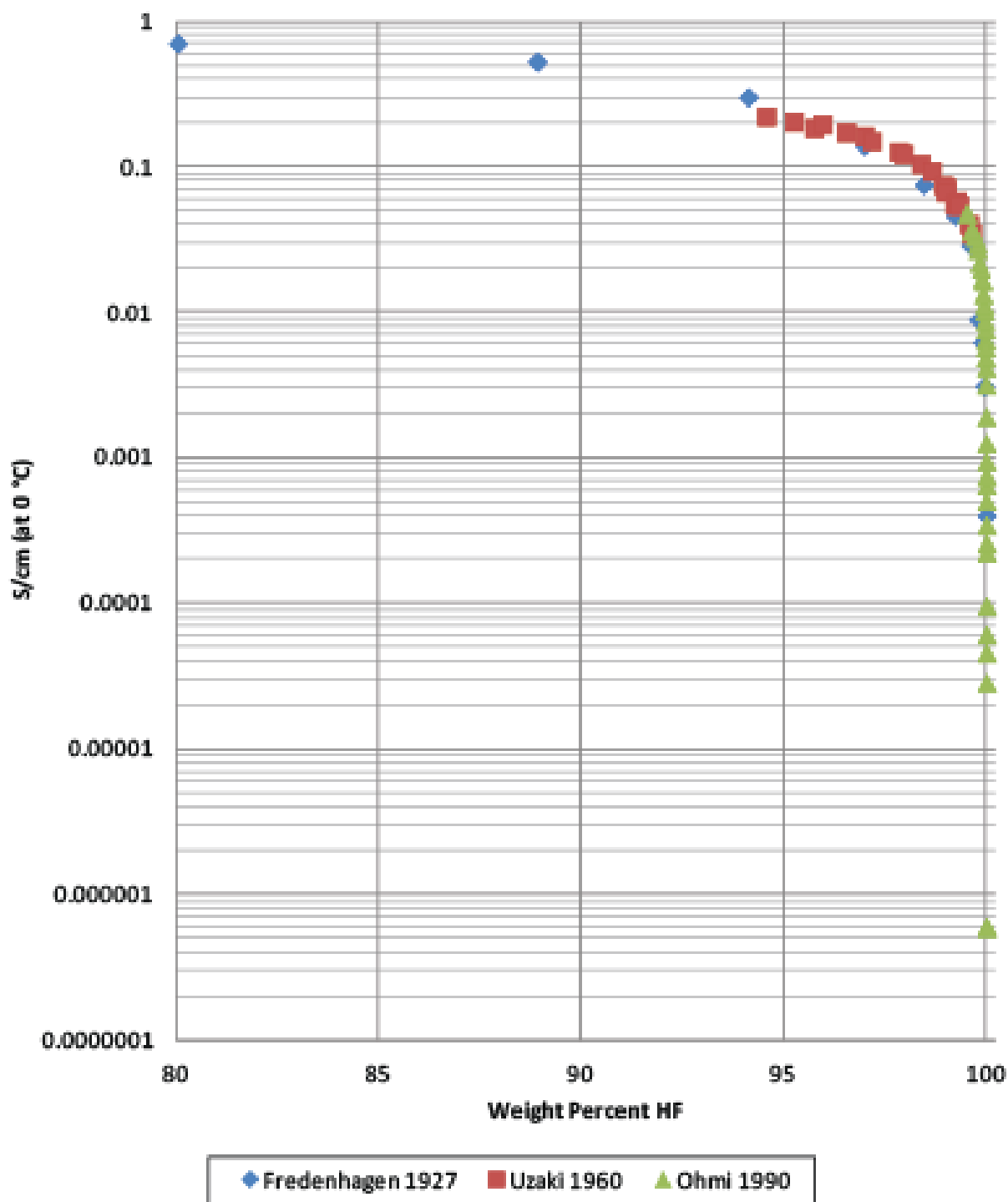
VISCOSITY OF HF-H₂O SYSTEM



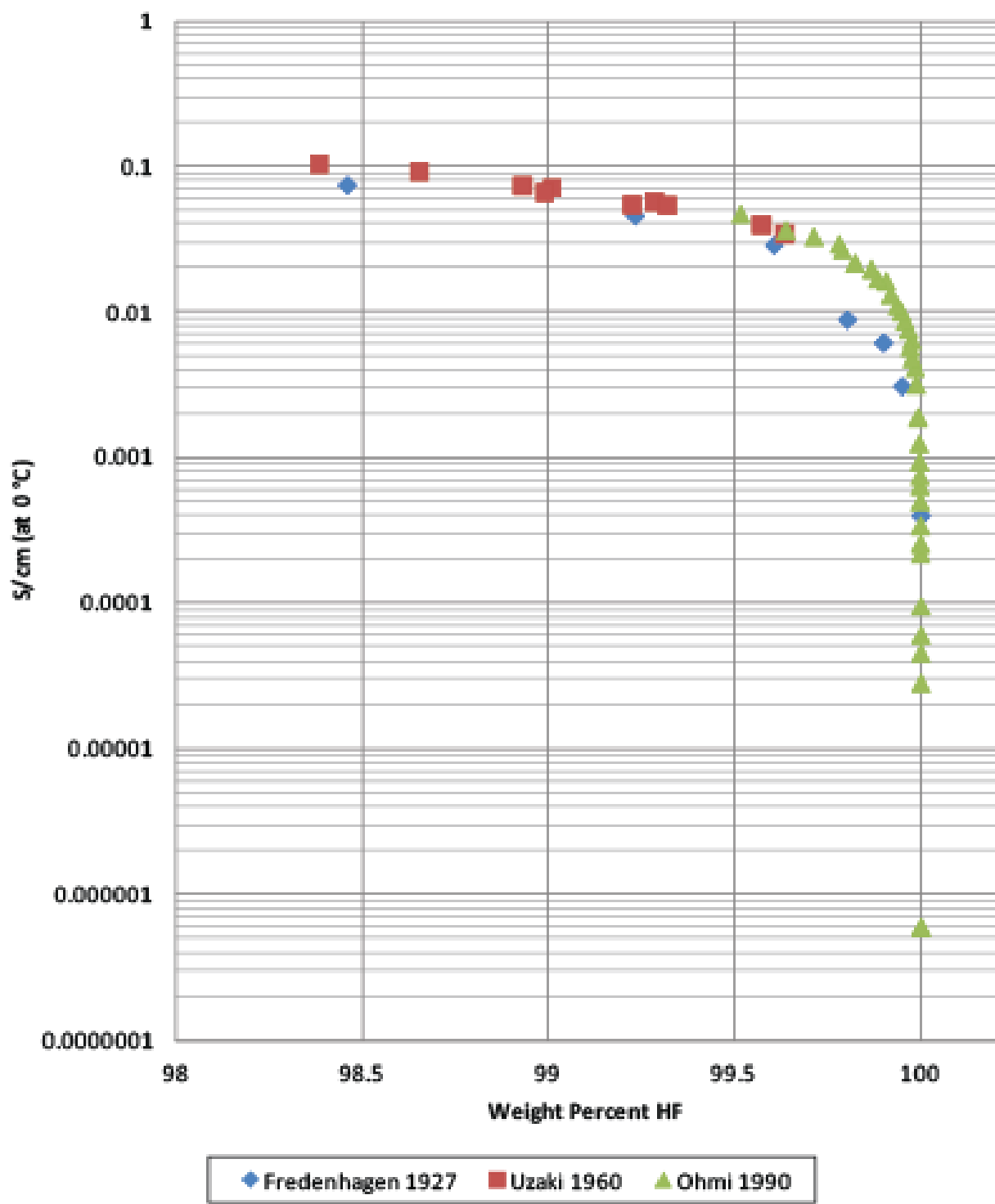
THERMAL CONDUCTIVITY OF ANHYDROUS HYDROGEN FLUORIDE



ELECTRICAL CONDUCTIVITY OF HYDROFLUORIC ACID



ELECTRICAL CONDUCTIVITY OF HYDROFLUORIC ACID





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