**Constante 1:**

**=(2\*PI()\*(B2^2)\*B3)**

**h.c/λ.K.T**

**=(B3\*B2)/(B5\*B4\*B6)**

**Emissão Espectral**

**=E2/(B5^5\*(EXP(E3/(B5\*B6))-1))**

**Energia**

**=E5\*10^18**